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### PCT

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### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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(54) Title: HIGH DENSITY ARRAYS FOR PROTEOME ANALYSIS AND METHODS AND COMPOSITIONS THEREFOR

### (57) Abstract

The present invention provides high-density arrays comprising a primary protein array and a secondary antibody array, wherein the secondary array comprises moncoloral antibodies and/or antibody variants or derivatives that bird specifically or non-apecifically to one more proteins in the primary array, and wherein the secondary array is used to determine the protein profile of a cell, tissue, organ or a cellular extent, lysate or protein fraction derived herefrom. Also provided are methods of determining the epitope profile of cells, tissues, organs and whole organisms and cellular extracts, lysates or protein fractions derived therefrom, using the high ensity protein arrays of the invention, in particular in relation to diagnostic and thenepuetic applications. The invention further provides for the enrichment of native proteins from complex mixtures of cellular proteins by employing one or more antibodies uniquely recognising antigent solution, one or more antibodies can be employed to produce a unique by employing one or more antibodies uniquely recognising antipodies, and the protein of the prote

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## HIGH DENSITY ARRAYS FOR PROTEOME ANALYSIS AND METHODS AND COMPOSITIONS THEREFOR

### FIELD OF THE INVENTION

5 The present invention relates generally to high density protein arrays for proteome analysis. More particularly, the present invention provides high-density arrays comprising a primary protein array and a secondary antibody array, wherein the secondary array comprises monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the 10 primary array, and wherein the latter information allows the secondary array to be used to determine the protein profile of the expression levels of a multiplicity of individual proteins in parallel, from biological extracts derived from a cell, tissue, organ or whole organism or a cellular extract, lysate or protein fraction derived therefrom. Preferably, the profile that is obtained for any biological sample using the high-density arrays of 15 the present invention comprises a sub-set of the total antigenic diversity of said biological sample that is also immunologically cross-reactive with one or more of the proteins in the primary protein array. The present invention also relates generally to methods of determining the epitope profile of cells, tissues, organs and whole organisms and cellular extracts, lysates or protein fractions derived therefrom, using 20 the high density protein arrays described herein, in particular in relation to diagnostic

### GENERAL

and therapeutic applications.

25 Bibliographic details of the publications referred to in this specification are collected at the end of the description.

As used herein the term "derived from" shall be taken to indicate that a specified integer may be obtained from a particular source albeit not necessarily directly from

30 that source.

Throughout this specification, unless the context requires otherwise, the word "comprise", or variations such as "comprises" or "comprising", will be understood to imply the inclusion of a stated step or element or integer or group of steps or elements or integers but not the exclusion of any other step or element or integer or group of 5 elements or integers.

Those skilled in the art will appreciate that the invention described herein is susceptible to variations and modifications other than those specifically described. It is to be understood that the invention includes all such variations and modifications. The 10 invention also includes all of the steps, features, compositions and compounds referred to or indicated in this specification, individually or collectively, and any and all combinations or any two or more of said steps or features.

The present invention is not to be limited in scope by the specific embodiments 15 described herein, which are intended for the purposes of exemplification only. Functionally-equivalent products, compositions and methods are clearly within the scope of the invention, as described herein.

### 20 BACKGROUND TO THE INVENTION

High density arrays of nucleic acids, such as cDNA's and synthetic oligonucleotides, have revolutionised the way cellular activities within living systems are assayed, because these systems allow for a high degree of automation, repetitive analysis, and duplication of the array at minimal cost (see review by Fraser and Fleischmann, 1997).

25 Numerous pharmaceutical companies have now applied nucleic acid hybridisation assays to very large gridded arrays of cDNA's (eg. the IMAGE consortium cDNA's, available from Research Genetics), and more recently, these technologies have become compatible with silicon chip technology, which offers considerable advantages in terms of miniaturisation of the arrays (Goffeau, 1997). Moreover, such systems posses the advantage of affording the potential to screen large numbers of individuals

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or populations for differences between healthy and diseased tissues and to monitor the effects of ageing, a variety of stresses, drug administrations, developmental / cell cycle, infection, disease, etc.

- 5 Notwithstanding the advantages conferred by nucleic acid-based arrays, such systems provide limited information on the cellular processes or disease associations in living organisms because, with the possible exception of DNA/protein interactions that regulate gene expression, a knowledge of protein expression, rather than nucleic acid expression, is of greatest utility in analysing cellular processes. Protein profiles of cells,
- 10 tissues, organs or whole organisms provide important information on protein synthesis and turnover and a true indication of the health or otherwise of a cell, tissue, organ or organism. The phenotype of living cells is dependent upon the protein gene-products produced therein at any given time or developmental stage.
- 15 Protein-based approaches for analysing cellular processes have been reviewed by Humphery-Smith and Blackstock (1997) and Humphery-Smith et al., (1997). The technology is at present limited by several factors, including an absolute reliance upon conventional protein separation technologies, such as 2-dimensional gel electrophoresis, chromatographic procedures (including the more rapid technologies of FPLC and SMART, supplied by Pharmacia, Uppsala, Sweden), capillary electrophoretic techniques and mass spectrometry, to separate mixtures of proteins into individual analytes and/or to enrich individual analytes, a lack of sensitivity which prevents the detection of entire proteomes (i.e. the potential protein output of a cell, tissue, organ or organism), and an inability to analyse entire proteomes, rather than 25 merely individual proteins, in a single assay.

In particular, most conventional protein separation technologies are expensive, highly technically-demanding and require a trial-and-error approach for the separation and/or enrichment of individual proteins.

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Moreover, the temporally-specific and developmentally-specific nature of gene expression means that not all proteins are produced at all times under all physiological conditions, nor in all cells or tissues within a given organism. Thus, a reliance upon single cellular extracts of proteins derived from a specific developmental stage of an 5 organism, or alternatively, derived from a specific time-point, has not facilitated the routine analysis of the entire proteome of a cell, tissue, organ or organism.

The direct transfer of technologies used in nucleic acid-based screening approaches to protein-based screening approaches is not possible, because of the fundamentally 10 different nature of nucleic acid and protein. For example, the advantages conferred by the use of polymerase chain reaction (PCR) in nucleic acid-based approaches are irrelevant to protein-based approaches, because that technology does not result in the amplification of protein and there is no equivalent means for the amplification of proteomes, or even mixtures of proteins, *in vitro*. Additionally, there is no means by 15 which *any* protein may be produced *in vitro* without the use of a structural gene template or an expression gene constructs comprising same, and genetic manipulations to produce high-density arrays of expression gene construct matrices that are representative of the entire proteome of a cell, tissue, organ or organism, are not possible.

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In work leading up to the present invention, the inventors sought to develop multiple array screening systems that could be readily applied to the analysis of entire proteomes. In particular, the inventor has developed a high density array comprising a primary and secondary array, and a screening system for use therewith, to provide unique tags in the secondary array, such as one or more animal-derived or phage-derived monoclonal antibodies, to each of the elements contained within a primary high-density array of proteins. The high density array developed by the inventor provides the means by which at least one tag is obtained per protein of the near-to-total proteome of any organism. Although many antibodies of the secondary array will be highly non-specific, a combination of one or many antibodies. For example hundreds

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of antibodies, can engender a unique response, and the non-specific responses can be used to validate the experimental procedure as internal controls, or alternatively or in addition, to provide tags to different regions of the same protein molecule.

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### SUMMARY OF THE INVENTION

The present invention provides a method of substantially determining the proteome content of cells, tissues and organisms or fractions of any of the foregoing by the utilisation of a first or primary high density protein array and a secondary high density 10 antibody array.

Accordingly, one aspect of the invention provides a method of determining the protein profile of a biological sample comprising:

- (i) preparing a primary array of proteins a<sup>1</sup><sub>(Xn,Yn)</sub>, a<sup>2</sup><sub>(Xn,Yn)</sub>, a<sup>3</sup><sub>(Xn,Yn)</sub>,.....,a<sup>n</sup><sub>(Xn,Yn)</sub>,.....,a<sup>n</sup><sub>(Xn,Yn)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a<sup>1</sup>,a<sup>2</sup>,a<sup>3</sup>,....,a<sup>n</sup> are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number:
  - (ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array;
  - (iii) preparing a secondary array of monoclonal antibodies and/or antibody variants or derivatives  $Ab^1_{(\mathcal{O}_0,Y^0)}$ ,  $Ab^2_{(\mathcal{O}_0,Y^0)}$ ,  $Ab^3_{(\mathcal{O}_0,Y^0)}$ , ...., $Ab_{(\mathcal{O}_0,Y^0)}$ , wherein  $Ab^1_{A}b^2_{A}b^3_{A}$ ...., $Ab^n$  are monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array; Xn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array; Yn is

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the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array; and wherein n is any positive finite number: and

(iv) screening the secondary array with said biological sample to determine those proteins in said biological sample which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in said secondary array in a uniquely-definable manner.

In a preferred method of the invention, the secondary high density antibody array is 10 derived by means of a polyclonal immune response to a composite soup of the elements employed to generate the individual elements of the primary high density protein array. Preferably the primary high density protein array is an antigen array.

In an alternative embodiment, this aspect of the invention may be used for comparative purposes, to determine whether the protein profile of the "test sample" possesses any differences in terms of expressed proteins, to a biological standard or reference.

Accordingly, a further aspect of the invention provides a method of determining one or more proteins that are differentially-expressed between cells, tissues, organs, or 20 organisms or biological samples derived therefrom comprising:

- (i) preparing a primary array of proteins a¹(x<sub>0</sub>,x<sub>0</sub>), a²(x<sub>0</sub>,x<sub>0</sub>), a²(x<sub>0</sub>,x<sub>0</sub>),....,a²(x<sub>0</sub>,x<sub>0</sub>), comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹,a²,a³,...,a² are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number;
- (ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody

variants or derivatives that bind to one or more proteins in said primary array; (iii) preparing a secondary array of monoclonal antibodies and/or antibody variants or derivatives  $Ab^1_{(\rho_0, Y_0)}$ ,  $Ab^2_{(\rho_0, Y_0)}$ ,  $Ab^3_{(\rho_0, Y_0)}$ , ....., $Ab^n_{(\rho_0, Y_0)}$ , wherein  $Ab^1_{,, Ab^2_{,, Ab^3_{,....}}$ ,  $Ab^n_{,, Ab^3_{,....}}$ , wherein  $Ab^1_{,, Ab^2_{,, Ab^3_{,....}}$ ,  $Ab^n_{,, Ab^3_{,, Ab^3_{,....}}$ , wherein  $Ab^1_{,, Ab^2_{,, Ab^3_{,....}}$ ,  $Ab^n_{,, Ab^3_{,, Ab^3_{,....}}$ , wherein  $Ab^1_{,, Ab^3_{,, Ab$ 

(iv) separately screening the secondary array with two or more biological samples derived from said cells, tissues, organs, or organisms, and comparing the signals obtained using each of said biological samples to determine those proteins which are differentially expressed.

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In both of the above-mentioned embodiments, one or more of the proteins in the primary array which form antigen-antibody complexes with elements of the secondary array as determined at (iv) may also be identified, by determining the coordinates (Xn,Yn) of said protein(s) which bind to the monoclonal antibodies and/or antibody variants or derivatives detected by screening the secondary array.

The present invention clearly extends to any proteins isolated from the biological sample, once such proteins have been identified using the inventive method.

25 It is also an object of this invention to provide a method of construction of high density screening arrays that are useful for simultaneously detecting a plurality of specific proteins in biological samples.

This invention is predicated on the exploitation of the exquisite sensitivity of antibodies
and antibody derivatives, in particular monoclonal antibodies, for the immunocapture

of antigens. Clonal selection, or recombinant molecular methods for the generation of molecular diversity, inherent in antibody production allows for the simultaneously production of antibodies against a multitude of antigens. However, at present, screening technologies are not directed towards dissecting in parallel the many 5 monoclonal elements from within a polyclonal response, or are they directed to understanding the totality of cellular protein content. Thus, this invention is reliant upon taking advantage of the natural capacity of the polyclonal immune response to detect more than one antigen following a given immunisation procedure and harnessing this capacity to avoid having to screen one antigen by one monoclonal antibody one at a 10 time. Multiple antibodies arranged in high density arrays can then be used to screen proteins derived from biological samples. In particular, it has been found that the simultaneous action of screening high density antigen arrays simultaneously with monoclonal or phage-derived antibodies, with the intention of characterising antibody specificities and with the intention of creating a secondary antibody array, can be used 15 to detect expression levels of cellular or excreted proteins. The essential use of two high-density arrays (i.e. a primary array and a secondary array), facilitates the analysis of proteomes in a time-effective and cost-effective manner and, in particular provides a time-effective and cost-effective means of obtaining a predetermined knowledge of individual antibody specificity and cross-reactivity in a high-throughput environment. 20 This process allows initial antibody screening and antibody specificity testing to be combined into a single step, with respect to the multiplicity of protein elements contained within the primary array.

Accordingly, a further aspect of the invention provides an array for use in determining 25 the protein profile of a cell, tissue, organ or organism or a biological sample derived therefrom, comprising:

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(i) a primary array of proteins a¹<sub>(Ωα, Υα)</sub>, a²<sub>(Ωα, Υα)</sub>, a²<sub>(χα, Υα)</sub>, ...., aⁿ<sub>(χα, Υα)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹,a²,a³,...,aⁿ are proteins; Xn is the coordinate of

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any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number; and

(ii) a secondary array of monoclonal antibodies and/or antibody variants or derivatives  $Ab^1_{(K_0,Y_0)}$ ,  $Ab^2_{(K_0,Y_0)}$ ,  $Ab^3_{(K_0,Y_0)}$ , ....., $Ab^n_{(K_0,Y_0)}$ , wherein  $Ab^1_{A}b^2_{A}b^3_{A}....,Ab^n_{n}$  are monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array; Xn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array; Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array; and wherein n is any positive finite number.

The present invention clearly extends to arrays of monoclonal antibodies or antibody
15 variants or derivatives that are produced by screening the primary protein array
described herein. Accordingly, a further aspect of the invention provides an array of
monoclonal antibodies or antibody variants or derivatives comprising the antibodies
Ab¹(x<sub>0,Y(1)</sub>, Ab²(x<sub>0,Y(2)</sub>), Ab³(x<sub>0,Y(2)</sub>),....., Ab n (x<sub>0,Y(2)</sub>, wherein Ab¹, Ab², Ab³,...., Ab n are
monoclonal antibodies and/or antibody variants or derivatives, Xn is the coordinate
20 of any particular monoclonal antibody and/or antibody variant or derivative along a first
dimension of said array, Yn is the coordinate of any particular monoclonal antibody
and/or antibody variant or derivative along a second dimension of said array, n is any
positive finite number; and wherein said array is produced by a method comprising:

(i) preparing a primary array of proteins a<sup>1</sup><sub>(Xα,Υη)</sub>, a<sup>2</sup><sub>(Xα,Υη)</sub>, a<sup>3</sup><sub>(Xα,Υη)</sub>, ..., a<sup>n</sup><sub>(Xα,Υη)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a<sup>1</sup>,a<sup>2</sup>,a<sup>3</sup>,...,a<sup>n</sup> are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number;

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(ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array;

- (iii) preparing said secondary array of monoclonal antibodies and/or antibody variants or derivatives using those monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array.
- 10 Preferably, the secondary antibody array is prepared by selecting monoclonal antibodies or antibody variants that bind to proteins in a primary array which are derived from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type as a biological sample which is to be used to screen the array.
- 15 It is also an object to overcome the difficulty of fabricating tens of thousands of antibodies without calling upon an equivalent number of antibody-generating animals. Accordingly, in a preferred embodiment of the present invention, one or more of the monoclonal antibodies and/or antibody variants or derivatives are derived from hybridomas or other cells, or alternatively, from recombinant bacteriophage or viruses,
- 20 which each express antibodies or antibody variants or derivatives which bind to one or more proteins in the primary array. More preferably, the hybridomas or other cells, or recombinant bacteriophage or viruses, each express antibodies or antibody variants or derivatives which bind to proteins in the primary array in a specific or non-specific manner.

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Further aspects of the present invention relates to the applications of the inventive secondary antibody array to the diagnosis and prophylactic and therapeutic treatment of humans and other animals for medical conditions. In such embodiments, it is preferred that the secondary antibody array is prepared by selecting monoclonal antibodies or antibody variants that bind to proteins in a primary array which are

- 11 -

derived from a healthy individual that does not exhibit symptoms associated with the medical condition being diagnosed or treated.

Accordingly, a further aspect of the invention provides a method of diagnosing a 5 human or animal subject for a medical condition, ailment, illness or immune response or a predisposition for said medical condition, ailment or illness, said method comprising:

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- screening the secondary array of the invention with a biological sample derived from said subject comprising a cell, tissue, or organ sample, bodily fluid sample, blood or serum sample, or a fraction, derivative or protein extract of any one or more of said samples: and
- (ii) comparing the proteins detected for the biological sample at (i) with the proteins detected for a biological standard derived from a healthy individual, wherein differences between the biological sample the biological standard are indicative of said medical condition, ailment, illness or predisposition.

A still further aspect of the invention provides a method of diagnosing a human or animal subject for a medical condition, ailment, illness or immune response or a predisposition for said medical condition, ailment or illness, said method comprising:

- separately screening either or both the primary and/or secondary arrays of the present invention with:
  - (a) a biological sample derived from said subject comprising a cell, tissue, or organ sample, bodily fluid sample, blood or serum sample, or a fraction, derivative or protein extract of any one or more of said samples; and
  - (b) a biological standard derived from a healthy individual; and
  - (ii) comparing the proteins detected for said biological sample with the proteins detected for said biological standard at (i), wherein differences between the biological sample the biological standard are indicative of said medical condition, ailment, illness or predisposition.

According to this aspect of the invention, it is particularly preferred that the biological sample and the biological standard are derived from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type.

5 Preferably, wherein the inventive method is to be used for diagnosing an immune response in a human or animal subject, it is preferred that the biological sample comprises blood or serum or a fraction or derivative of each thereof.

The diagnostic methods described herein clearly extend to applications wherein the biological sample is obtained from the subject prior to screening or alternatively, wherein the is prepared array for screening with the biological sample and/or the biological standard. Such preparation may involve the selection of monoclonal antibodies or antibody variants that bind to proteins in a primary array which are derived from a healthy individual and from the same cell-type, tissue-type, organ-type, 15 bodily fluid-type, blood-type, or serum-type as the biological sample.

A still further aspect of the invention extends to compositions for the therapeutic or prophylactic treatment of a human or other animal subject, said compositions comprising a suite of protein elements and/or responsive antibody elements of 20 relevance to disease genesis and/or disease susceptibility that have been identified by screening the primary and/or secondary array of the present invention and preferably subsequently isolated, in combination with a pharmaceutically-acceptable carrier or diluent.

25 According to this aspect of the invention, it is particularly preferred that the active ingredient of such compositions is a composite of the multiplicity of elements employed in the construction of the primary array, used in approximately equimolar ratio at a sufficiently-high concentration of each individual protein component to produce an antibody response to each of said protein components, preferably a humoral and/or 30 cellular immune response to each of said protein components. in a subject to which

said composition is administered, rather than merely producing a response to a few proteins in a naturally-occurring cellular soup.

This aspect of the invention further extends to the use of such compositions in 5 therapeutic, diagnostic and intervention protocols or for inclusion in drug screening programmes or molecular characterisation.

Accordingly, a still further aspect of the invention contemplates a method of therapeutic treatment of a human or animal subject for a medical condition, ailment, or illness to comprising administering the composition supra to said subject for a time and under conditions sufficient for the symptoms of said medical condition, ailment, or illness to abate.

A still further aspect of the invention contemplates a method of prophylactic treatment
15 of a human or animal subject for a predisposition to a medical condition, ailment, or
illness comprising administering the composition *supra* to said subject for a time and
under conditions sufficient for an antibody response or protective immune response
to occur.

### 20 BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic representation showing the dissection in parallel of the monoclonal elements from within a polyclonal response in animal-based or phage-based expression systems.

25 Figure 2 is a graphical representation showing the populations of B cells within an immunised mouse (bell-shaped curve) and normally sampled during hybridoma production and screening procedures prior to serial dilution and usually in conjunction with a few mice. In each case, approximately 400-600 viable hybridoma post-fusion events (—) are obtained, as opposed to that population (\_\_\_\_\_) of pre-clonally-diluted to hybridomas which is intended to be sampled per mouse, comprising at least one order.

of magnitude more clones per mouse. The efficiency of the antibody production procedure is therefore dependent upon the efficiency of the immunisation protocol with respect to the antigens being presented to the mouse immune system, or the immune system of any other host, as the case may be.

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Figure 3-I is a diagrammatic representation showing microtitre plate-sized PVDF or nitrocellulose membranes capable of containing 30,000 distinct antigens for a high throughput western blotting of IPTG-induced expression libraries or for gridding colonies for growth and induction on IPTG-containing agar, with ready-accessible current gridding technologies to array using sets of pins that dip one or more times into expression libraries. The former is preferred to reduce the likelihood of colony smearing or merging during growth.

Figure 3-II is a diagrammatic representation showing stacks of the microtitre plate-15 sized PVDF or nitrocellulose membranes presented in Figure 3-I.

Figure 4 is a schematic representation showing the total potential antigenic diversity encoded by a given genome (rectangle) and the proportion of said total potential antigenic diversity exposed on a primary array in conjunction with an expression library of for that genome (oval). Conformational epitopes and antigens that are simply not cloned as a result of poor gene library quality, or genes that encode toxic proteins or which are unstable when cloned, lie outside the oval field.

Figure 5 is a schematic representation showing the dissection in parallel of the 25 monoclonal elements from within a polyclonal response for the screening of viable B cell hybridoma culture supernatants, based upon a predetermined knowledge of monoclonal antibody specificity.

Figure 6 is a copy of a photographic representation of a dot blot of mouse bleeds 30 against 12 immunising antigens that were used as a mixture to immunise mice. Antigens were dotted onto nitrocellulose and screened with antisera obtained from each of four immunised mice. The Figure indicates four panels of 12 antigens, each panel corresponding to a different mouse antisera used in the screening. Numbers at the side of each panel indicate the number of the mouse from which antisera were 5 obtained. Numbers within each panel indicate the antigen (Table 1)

### DETAILED DESCRIPTION OF THE INVENTION

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One aspect of the present invention provides an array for use in determining the protein profile of a cell, tissue, organ or organism or a biological sample derived to therefrom, comprising:

- (i) a primary array of proteins a¹<sub>(Ωκ,Υη)</sub>, a²<sub>(Ωκ,Υη)</sub>, a²<sub>(Ωκ,Υη)</sub>....,a°<sub>(χκ,Υη)</sub> comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹,a²,a³,....,a° are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number; and
- (ii) a secondary array of monoclonal antibodies and/or antibody variants or derivatives  $Ab^1_{(KA,Yn)}$ ,  $Ab^2_{(KA,Yn)}$ ,  $Ab^3_{(KA,Yn)}$ , ......, $Ab^n_{(KA,Yn)}$ , ....., $Ab^n_{(KA,Yn)}$ , .....,

It is essential to the present invention to have two high-density arrays, to provide for the detection in parallel of expression levels of proteins present in complex cellular compared to extracts. The predetermined specificity and cross-reactivity of the components of the

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primary and secondary arrays provides a unique signal or tag on a single or group of related antigens in the primary array with one or more monoclonal antibodies and/or antibody variants and/or derivatives in the secondary array. This is achieved by high-throughput western blotting of hybridoma supernatants and/or individual lots of one or more phage-derived antibody elements against whole primary arrays, at a rate of about 50.000 to 100.000 per annum.

In general, the primary array is a soup of elements that contains a significant portion of the antigenic diversity encoded by a genome. It is highly reproducible and may be 10 used in the large-scale western blotting of patient sera, in the analysis of protein:protein interactions, in the synthesis of large quantities of recombinant proteins of interest for further study, the development of diagnostic kits and reagents and in the screening of cellular immune responses with respect to individual elements of the array. The soup of elements in the primary array may also be derived from an induced 15 expression library and used as an inoculum for immunisation/vaccination. By virtue of the size and redundancy of the primary array, the elements of the "soup" are present in approximately equimolar concentration and low abundance molecules are upregulated with respect to their normal abundance in biological samples. Accordingly, the primary array may be used, for example, as a subunit vaccine with Th1 and Th2 and Th1/Th2 inducing elements, based upon the statistical likelihood of occurrence of a particular array element within a whole gene expression library.

In general, the secondary high density protein array, and positive responders to cellular extracts, represent an inexhaustible supply of antibodies of interest which may 25 be stored frozen and provide for the affinity-enrichment from cellular extracts of native proteins of interest for further characterisation, molecular diagnosis and the production of therapeutic magic bullets. The secondary array described herein is not able to be constructed in a high-throughput and effective manner without access to high-density primary arrays.

Genes and/or gene products that correspond to positive responders in either the primary or secondary arrays are included in drug screening programs and/or used in the design of intervention strategies, as will be apparent form the description provided herein.

- 5 As used herein, the word "array" shall be taken to mean any ordered arrangement of a plurality of specified integers, including both linear and non-linear arrangements of a plurality of proteins and/or monoclonal antibodies or antibody variants or derivatives. In the present context, the word "array" includes any elements derived from a complex mixture of proteins resolved by 1-dimensional or 2-dimensional gel electrophoresis or 10 chromatography, or peptide or protein expression libraries and the ordered arrangement of proteins or antibodies, antibody variants or derivatives on a grid, such as in microtitre wells or on a membrane support or silicon chip or on a grid comprising a plurality of polymeric pins.
- 15 The primary and secondary arrays described herein comprise a plurality of proteins and antibodies, respectively, ordered in two dimensions, wherein the number of proteins or antibodies in each dimension is at least one. Accordingly, the primary and/or secondary array may comprise a single row of a plurality of proteins or antibodies. By "plurality" is meant any large number. Single proteins or antibodies do 20 not constitute an "array" within the context of the present invention, because these do not qualify as a plurality of proteins or antibodies. Nor do single proteins comprise a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ or whole organism.
- 25 Each protein within the primary array is assigned a coordinate (Xn,Yn) to facilitate its identification therein. Similarly, each monoclonal antibody or antibody variant or derivative in the secondary array is assigned a coordinate (Xn,Yn) to facilitate its identification therein. The nature of specific antigenic relationships between proteins and antibodies may be determined by analysing the binding of monoclonal antibody or antibody variant or derivative having specific coordinates in the secondary array to

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proteins having specific coordinates in the primary array and thereby allow the determination of the abundance of given antigens based on prior knowledge of the antigen-binding capacity of one or more antibodies prior to their exposure to native and/or denatured proteins from cellular extracts.

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Figure 1 demonstrates the functionality of parallel screening of a plurality of antigens and mixed abundances and binding affinities to a multiplicity of monoclonal antibodies. As will be apparent to those skilled in the art, such parallel screening represents a significant advance over the prior art, which relies exclusively upon 2-dimensional gel electrophoresis to analyse proteome expression.

The precise number of proteins or antibodies comprising the primary array and secondary array will depend upon the antigenic diversity of the source cell, tissue, organ or organism to which the proteome relates. Thus, for the presently-described 15 array (i.e. both both the primary and secondary arrays), the value of n will vary depending upon the complexity of the proteome of the species from which the array of the present invention is derived. For example, in the case of a bacterium, there may be approximately 4,000 to 20,000 gene products, compared to 100,000 to 300,000 gene products for the human proteome. As will be apparent from the description 20 provided herein, the precise value of n is not essential to the present invention, because technologies may be utilised which provide for a significant portion of the antigenic diversity of any proteome to be represented in array primary array and, as a consequence, for the appropriate number of monoclonal antibodies and/or antibody variants or derivatives to be contained in the secondary array of the present invention.

25

However, the larger the number of proteins and antibodies represented in both arrays of the present invention, the greater will be its utility in determining the protein profile of a cell, tissue, organ or whole organism.

30 Preferably, the primary array comprises redundant proteins to increase the likelihood

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of emulating the antigenic diversity of the proteome or a significant portion thereof, particularly through the use of one or more protein expression libraries.

Preferably, the secondary array comprises redundant monoclonal antibodies and/or antibody variants and/or antibody derivatives. In secondary arrays, such redundancy increases the number of sites tagged per molecule, to provide increased experimental confidence in the response obtained and, in the case of comparative assays, such as between a biological sample and a biological standard or between a diseased and healthy individual or group of individuals, the potential for a differential response to be detected. Accordingly, redundancy in the secondary array increases the potential to uniquely identify a given antigen by a combination of one or more antibodies, to produce a unique signature for every sample or set of samples assayed.

By "protein profile" is meant the range of expressed proteins of a cell, tissue, organ or 15 organism or any derivative fraction thereof, as distinct from the "proteome" of the cell, which includes the potential protein output of a cell, tissue, organ or organism.

Accordingly, the present invention is particularly useful for the determination of specific proteins that are expressed in cell, tissues or organs of an organism, or whole 20 organisms per se, at any time or developmental stage or disease state, by virtue of the provision of both an array that is representative of the proteome of the cell, tissue, organ or whole organism and a method of screening said array.

By "representative of the proteome" means that the array described herein 25 approximates or describes the proteome.

Preferably, the primary array is a redundant array that is representative of a significant portion of the antigenic diversity of a cell, tissue, organ or organism, as exemplified by Figure 2.

By "representative of a significant portion of the proteome" means that the array described herein approximates or describes a significant part or portion of the proteome.

As used herein, the word "protein" shall be taken to mean any molecule that comprises

5 a sequence of naturally-occurring and/or glycosylated and/or acylated and/or nonnaturally-occurring amino acid residues, including a fusion protein or a fusion molecule
that comprises non-amino acid substituents, such as carbohydrates and/or lipids. Also
included within the scope of the definition of a "protein" are recombinant polypeptides,
chemically-synthesized peptides (such as produced by Fmoc chemistry), and peptides,
10 oligopeptides and polypeptides derived from a full-length protein by chemical or
enzymatic cleavage, using reagents such as CNBr, trypsin, or chymotrypsin, amongst

others

The terms "recombinant polypeptide" and "recombinant peptide" as used herein shall 15 be taken to refer to any polypeptide or peptide molecules that is produced in a virus particle or a cell by the expression therein of a genetic sequence encoding said polypeptide under the control of a suitable promoter, wherein a genetic manipulation has been performed in order to achieve said expression. Genetic manipulations which may be used in this context will be known to those skilled in the art and include, but are 20 not limited to nucleic acid isolation, restriction endonuclease digestion, exonuclease digestion, end-filling using Klenow fragment of *E. coli* DNA polymerase I or T4 DNA polymerase or Exolli enzymes, blunt-ending of DNA molecules using T4 DNA polymerase or Exolli enzymes, site-directed mutagenesis, ligation, and amplification reactions. As will be known to those skilled in the art, additional techniques such as nucleic acid by hybridisations and nucleotide sequence analysis, may also be utilised in the preparation of recombinant polypeptide and peptide molecules, in confirming the identity of a nucleic acid molecule encoding said molecules and a genetic construct comprising the nucleic acid molecule.

30 In one exemplification of the present invention, the proteins of the primary array are

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modified by the addition of one or more amino acids to their amino or carboxyl termini. 
The added amino acids are particularly useful for coupling the protein to another peptide or polypeptide, to a large carrier protein or to a solid support. Amino acids that are useful for these purposes include but are not limited to tyrosine, lysine, glutamic 5 acid, aspartic acid, cysteine and derivatives thereof. Additional protein modification techniques can be used, e.g., NH<sub>2</sub>-acetylation or COOH-terminal amidation, to provide additional means for coupling the proteins to another polypeptide, protein, or peptide molecule, or a support. Procedures for coupling proteins to each other, or to carrier proteins or solid supports, are well known in the art. Proteins containing the above-10 mentioned extra amino acid residues at either the carboxyl- or amino-termini and either uncoupled or coupled to a carrier or solid support, are consequently within the scope of proteins used to produce the primary arrays of the present invention.

In a further embodiment of the present invention, the proteins of the primary array are modified by the addition of one or more reporter molecules, which are bound thereto to facilitate detection of said proteins.

As used herein, the term "reporter molecule" shall be taken to refer to any molecule which is capable of producing an identifiable or detectable result.

20

Preferred reporter molecules include, but are not limited to, radiochemicals, fluorescent compounds such as rhodamine, biotin, DIG, immunologically-interactive peptides such as FLAG peptides, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string and functional enzymes, such as 25 alkaline phosphatase, horseradish peroxidase, the *Escherichia coli* β-galactosidase enzyme, the firefly luciferase protein (Ow et al., 1986; Thompson et al., 1991) and the green fluorescent protein (Prasher et al., 1992; Chalfie et al., 1994; Inouye and Tsuji, 1994; Cormack et al., 1996; Haas et al., 1996; see also GenBank Accession No. U55762).

Preferably, the primary array will be a high-density protein array. As used herein, the term "high density protein array" means an array comprising at least about 10 proteins per cm², more preferably at least about 50 proteins per cm², even more preferably at least about 500 proteins per cm². Using current robotic technology as applied to, for example the transfer of an induced suspension derived from individual bacterial colonies containing cDNA clones induced, such as by IPTG, to synthesize increased amounts of the protein or peptide encoded therefor, alone or in conjunction with molecular tags, carriers or immunogenic leader sequences, approximately 30,000 protein elements can be transferred at a pitch of approximately 450 microns to solid supports that are positioned within or attached to the lid of a standard 96-well microtitre plate, at a rate of 90 per day, achieved by two gridding robots (KB Engineering, UK; Figure 3). Higher densities can be achieved but the daily production rate is reduced.

15 Thus, hundreds, preferably thousands, more preferably tens-of-thousands and even more preferably hundreds-of-thousands of proteins may be contained in the primary array. Those skilled in the art will recognise the advantages in terms of time-saving and cost-effectiveness, of providing the primary array in as high a density as is technicallyfeasible.

20

By "antigenic diversity" is meant different epitopes (i.e. immunogenic regions) of proteins or peptide fragments or regions thereof.

The term "significant portion of the antigenic diversity" or similar term shall be taken to
25 mean a significant fraction or part of the different linear and conformational epitopes
associated with all proteins contained within a cell, tissue, organ or whole organism
that is representative of its proteome.

Accordingly, the primary array of proteins comprises a plurality of B cell epitopes.

30 However, since the production of antibodies, including neutralizing antibodies, by B

cells is critically dependent on cognate T cell help, and antigenic determinants recognized by T cells are often distinct from the ones recognized by B cells, identification of T cell epitopes is also important when considering the composition of a significant portion of the antigenic diversity of a cell, tissue, organ or whole organism.

5 Accordingly, it is preferred that the primary array comprises a plurality of B cell epitopes and T cell epitopes.

Primary arrays comprising both B cell epitopes and T cell epitopes permit the identification of protein biological samples that are involved in both cellular and 10 humeral immune responses, for example by using T cell mitogen assays and γ-IFN assays (eg stimulation of nitric oxide production).

Those skilled in the art will be aware that B cell epitopes and T cell epitopes are determined by several intrinsic factors, including for example, accessibility, 15 hydrophilicity and mobility of proteins and/or protein regions/domains.

B cell epitopes are regions of proteins that are cross-reactive with immunoglobulin molecules on B cells. Regions of proteins need to be accessible to immunoglobulin molecules on B cells in order to be immunogenic. Preferably, B cell epitopes will be 20 located on the surface of proteins. Protein folding tends to bury hydrophobic residues in the interior of the folded protein while leaving hydrophilic residues exposed to the aqueous environment. Therefore, hydrophilic regions of proteins are more likely to be immunogenic than hydrophobic ones. Segmental mobility of the polypeptide backbone in regions of proteins is associated with immunogenicity (Tainer et al., 1984), because 25 more mobile regions of proteins are more likely to interact with Immunoglobulin molecules on B cells than less mobile regions.

Various strategies have been developed to locate B cell epitopes in proteins. These strategies include both predictive and non-predictive techniques. Predictive techniques include searches for either hydrophilic or mobile regions of proteins, for example by examining the primary sequences of proteins, or alternatively, identifying intron-exon boundaries in genes (Tainer et al., 1984). In order to confirm whether a region identified by these techniques is indeed immunogenic, a synthetic peptide is synthesised which contains the predicted amino acid sequence. This synthetic peptide, often coupled to a carrier protein in order to provide T helper cell epitopes, is then used to immunise an animal. Antibodies in the antiserum produced by the animal are then tested for the ability to bind to either the peptide, or the protein, against which it was raised. Antibody binding confirms that the predicted immunogenic region is indeed a B cell epitope.

10

In the production of the primary array described herein, it is particularly preferred that a non-predictive approach be taken, however a predictive approach can be employed in conjunction with toxic genes and genes corresponding to unstable clones in genelibraries, for increased coverage or closure in fully-sequenced genomes and/or to 15 increase the redundancy in primary arrays and/or to maximise the number of B cell epitopes represented in the primary array. In this approach, animals are immunised with one or more proteins or whole cell, tissue or organ extracts, in order to generate polyclonal antiserum. This antiserum is then tested for binding to randomly-generated synthetic or recombinant peptides. Various techniques well-known to those skilled in 20 the art have been developed to generate peptide libraries containing peptides of various lengths, such as pentapeptides or hexapeptides (Geysen *et al.*, 1987; Scott and Smith, 1990; Houghton *et al.*, 1991; Lam *et al.*, 1991; du Plessis *et al.*, 1994). These peptides can either contain overlapping sequences from the protein or random sequences. Synthetic or recombinant peptides that bind to the polyclonal serum 25 represent B cell epitopes that are useful in the primary array of the present invention.

T cell epitopes also comprise specific regions of proteins, determined primarily by the specificity of the major histocompatibility complex (MHC) molecules (Schaeffer et al., 1989). Most amino acid sequences recognized by T cells are composed of continuous so stretches of peptides (Streitcher et al., (1982); DeLisi and Berzofsky, 1985; Marqalit

et al., 1987). Each different MHC molecule binds to a peptide with a different motif. of approximately 8 to 9 amino acid residues, in the case of MHC class I molecules, or 13 to 14 amino acid residues, in the case of MHC class II molecules (Falk et al., 1991; Rudensky et al., 1991). Thus, the ability of an animal's T cells to respond to particular 5 peptides, oligopeptides, polypeptides or proteins, may be assayed to identify T cell epitopes for use in constructing the primary array of the present invention.

To produce the primary array, several sources of protein (i.e. a multiplicity of protein elements) that are representative, collectively or separately, of a significant portion of 10 the antigenic diversity of the cell, tissue, organ or organism are contemplated herein, including, but not limited to one or more peptides, oligopeptide, polypeptide or proteins selected from the list comprising synthetic peptides such as synthetic random amino acid sequences and/or synthetic peptides comprising signature amino acid sequences. and/or recombinant molecules such as those produced in peptide libraries and/or 15 induced peptide expression libraries, such as by protein expression from within one or more cloned gene libraries, and/or naturally-occurring proteins, such as proteins derived from two-dimensional gel electrophoretograms of biological samples and/or naturally-occurring proteins produced in rapidly dividing cells such as by replicationinduced protein synthesis (RIPS), amongst others.

20

Preferably, proteins used to construct the primary array are produced so as to be compatible with the MHC class I and MHC class II molecules, to improve their immunogenicity.

25 "Synthetic peptides" are non-naturally-occurring proteins as hereinbefore defined that are produced by any method known to those skilled in the art, such as by using Fmoc chemistry.

Synthetic peptides or recombinant peptides generated from expression of cloned 30 nucleic acid inserts are particularly preferred, because they are more time-conserving

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and cost-effective to prepare.

Preferred synthetic peptides for use in constructing the primary array will comprise at least 5 amino acid residues in length, more preferably about 5 amino acids to about 5 80 amino acids in length, and more preferably about 10 amino acid residues to about 20 amino acid residues in length. The final length of peptide used will depend upon the cost of synthesis and immunogenicity of the shorter peptides. However, where the use of shorter peptides is highly desirable (eg. because of budgetary constraints), notwithstanding the reduced immunogenicity of shorter synthetic peptide molecules, 10 then these may incorporate one or more N-terminal or C-terminal basic amino acid residues, in particular one or more lysine residues, to facilitate the formation of a peptide cluster of increased immunogenicity relative to the base peptide, or alternatively, to facilitate conjugation of the peptide to a hapten or other molecule.

15 Preferably, the synthetic peptides will comprise random amino acid sequences, to maximise the number of sequences represented. Those skilled in the art will be aware that it is possible to chemically synthesize quantities of peptides having random amino acid sequences that can be screened for antigenic determinants. Accordingly, whilst such sequences may not be derived from the proteome of a cell, tissue, organ or 20 organism, they may be useful for "describing" the proteome of the cell, tissue, organ or organism, by virtue of their immunological cross-reactivity to elements of the proteome. Random synthetic peptides are particularly useful as analogues of nonlinear (i.e. conformational) epitopes of proteins in the proteome, because such epitopes are generally formed from non-contiguous regions in a protein and the 25 random synthetic peptides provide immunogenic equivalents thereof in the form of a contiguous amino acid sequence. Random synthetic peptides that cross-react with a B cell and/or T cell epitope of the proteome may be identified by screening libraries of such sequences with polyclonal antibodies that bind to T cell and/or B cell epitones of the proteome, said antibodies being generated, for example, by immunizing animals 30 such as mice or rabbits with whole protein derived from rapidly-dividing cells and/or tissues or derivative protein fractions thereof. Alternatively, the antibodies used to identify the random synthetic peptides may be monoclonal or recombinant antibodies, in crude or purified form. Those random synthetic peptides that comprise T cell epitopes may be identified by their ability to stimulate T cell cytotoxic or proliferative 5 responses in vitro.

Those skilled in the art will be aware that not all proteins in the proteome are equally abundant or equally immunogenic and, as a consequence, polyclonal sera produced against a cell or tissue extract may comprise a skewed distribution of antibody 10 specificities and not be truly representative of the proteome or a part thereof. The use of rapidly-dividing lymphocytes is particularly preferred, because in such extracts there is a greater likelihood that proteins encoded by every open reading frame in the genome of an organism will be represented, by virtue of replication-induced protein synthesis. In preparing the antibodies for screening to identify useful synthetic peptides to incorporate into the primary array, the immunogenic and/or antigenic activity of proteins in the proteome may be increased by their conjugation to haptens, such as KLH, or to substituents that make them less sensitive to enzymatic degradation, and which are more selective. For example, the proline analogue, 2-aminocyclopentane carboxylic acid (ßAC<sup>c</sup>c), has been shown to increase the immunogenic activity of a naturally-occurring polypeptide more than 20 times (Mierke et al, 1990; Portoghese et al, 1990; Goodman et al, 1987).

In an alternative embodiment, the synthetic peptides will comprise signature amino acid sequences. By "signature amino acid sequence" is meant an amino acid sequence that is representative of a particular class of protein or enzyme (eg. a phosphatase, kinase, helix-loop-helix protein, zinc-finger(III) protein, etc) or an amino acid sequence that is representative of a particular region or domain of a protein (eg. DNA-binding domain, activation region of a transcription factor, ATP-binding site, etc).

30 The determination of signature amino acid sequences is largely predictive, utilising

computer-driven programmes and algorithms, including the MOTIFS programme of the Computer Genetics Group, Inc., University Research Park, Madison, Wisconsin, United States of America (Devereaux et al. 1984), and by the alignment of amino acid sequences present on databases such as the EMBL and GenBANK databases, to 5 determine conserved regions thereof, amongst other approaches. To facilitate such analyses to determine signature amino acid sequences, particularly in cases where multiple amino acid sequences are being compared, the ClustalW programme of Thompson et al (1994) can be used.

- 10 Alternatively, or in addition, signature amino acid sequences may be determined empirically, using nuclear magnetic resonance spectroscopy (NMR) and X-ray crystallography to identify specific secondary, tertiary or quaternary structures in proteins that comprise substrate-binding domains, B cell epitopes, T cell epitopes, or other functional regions or domains, and then determining the specific amino acid sequences which form such structures. Those skilled in the art will be aware that NMR measures the amount of amino acids as well as the neighbourhood of protons of different amino acid residues, wherein the alternating effect of two protons along the carbon backbone is characteristic of a structural motif.
- 20 For example, B cell epitopes may be identified by NMR and/or X-ray crystallographic analysis of antigen:antibody complexes, wherein X-ray techniques require the complex to be crystallized, whereas NMR allows analysis of the complex in a liquid state.
- 25 For convenience, linear domains of proteins identified using such empirical approaches are preferred, because synthetic peptides comprising these are readily produced therefrom

In the case of non-linear domains of proteins, it is necessary to produce a second 30 generation synthetic peptide that mimics the function of the non-linear domain. For example a second generation synthetic peptide that mimics a B cell or T cell epitope of a protein may be produced by screening synthetic random peptides for antibody-binding activity or T cell proliferative responses, respectively.

5 Preferably, peptides comprising signature amino acid sequences do not include hydrophobic regions, regions that are likely to be internal to the protein, or regions comprising proline-rich and/or cysteine-rich amino acid sequences.

Peptides comprising signature amino acid sequences may also be produced as 10 recombinant peptides. Recombinant proteins, such as those derived from the expression of cDNA inserts, are capable of emulating many conformational epitopes, however not all as in the native protein.

Recombinant peptides, including those comprising signature amino acid sequences,
will preferably be derived from isolated nucleic acid molecules that comprise nucleotide
sequences derived from one or more Expressed Sequence Tags (ESTs), amplification
products, including PCR products or isothermic amplification products, cDNA
sequences, exon regions of isolated genes or random sheared genomic DNA. Such
sources of nucleic acid molecules are well-known in the art.

20

Recombinant peptides may be produced by standard means known to those skilled in the art, the only requirement being that the nucleotide sequence of the nucleic acid molecule encoding the peptide is presented in an expressible format. As used herein, the term "expressible format" shall be taken to indicate that a protein-encoding region of a nucleic acid molecule placed in operable connection with a promoter or other regulatory sequence capable of regulating expression in a cellular or cell-free system.

Preferably, nucleic acid molecule placed in operable connection with a promoter comprises a nucleotide sequence encoding the proteome protein of interest (i.e. the 30 protein to be included in the primary array), in addition to one or more nucleotide

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sequences encoding inteins and/or highly immunogenic peptides.

As used herein, the word "intein" shall be taken to mean an excisable protein element or any number of protein purification/enrichment tags linked to a cleavage site for 5 recovery of all or a part of a fusion protein from an affinity column and encoded in or near a vector cloning site. The inclusion of inteins in the recombinant peptide of the present invention is to facilitate the excision of the recombinant proteome protein of interest or a fragment thereof from any other recombinant amino acid sequences that have been co-expressed therewith. More preferably, the nucleotide sequence 10 encoding the recombinant proteome protein of interest or fragment thereof is flanked by nucleotide sequences encoding inteins. This ensures that the recombinant proteome protein of interest or fragment thereof is obtainable as a protein of predictable length following its expression and subsequent purification.

15 Preferred nucleotide sequences encoding highly immunogenic proteins include those encoding proteins that facilitate Th1;Th2-type and/or Th1/Th2-type responses obtained by cholera toxin, interleukins, or interferon molecules, amongst others. the purpose of including such sequences is to facilitate the primary and secondary antibody responses obtained by immunising animals with the proteome protein of interest, in 20 applications where specific antibodies against said protein are required, and particularly where the ensemble or a multiplicity of the constituent elements used in the construction of primary arrays are employed to engender an immune response.

Reference herein to a "promoter" is to be taken in its broadest context and includes the 25 transcriptional regulatory sequences of a classical genomic gene, including the TATA box which is required for accurate transcription initiation, with or without a CCAAT box sequence and additional regulatory elements (i.e. upstream activating sequences, enhancers and silencers) which alter gene expression in response to developmental and/or external stimuli, or in a tissue-specific manner. In the present context, the term "promoter" is also used to describe a recombinant, synthetic or fusion molecule, or derivative which confers, activates or enhances the expression of a nucleic acid molecule which encodes a protein. Preferred promoters can contain additional copies of one or more specific regulatory elements, to further 5 enhance expression and/or to alter the spatial expression and/or temporal expression of the said nucleic acid molecule.

Placing a nucleic acid molecule under the regulatory control of a promoter sequence means positioning the said molecule such that expression is controlled by the promoter sequence. Promoters are generally, but not necessarily, positioned 5' (upstream) to the genes that they control. In the construction of heterologous promoter/structural gene combinations it is generally preferred to position the promoter at a distance from the gene transcription start site that is approximately the same as the distance between that promoter and the gene it controls in its natural setting, i.e., the gene from 15 which the promoter is derived. Furthermore, the regulatory elements comprising a promoter are usually positioned within 2 kb of the start site of transcription of the gene. As is known in the art, some variation in this distance can be accommodated without loss of promoter function. Similarly, the preferred positioning of a regulatory sequence element with respect to a heterologous gene to be placed under its control is defined 50 by the positioning of the element in its natural setting, i.e., the genes from which it is derived. Again, as is known in the art, some variation in this distance can also occur.

The prerequisite for producing intact polypeptides in bacteria such as *E. coli* is the use of a strong promoter with an effective ribosome binding site. Typical promoters suitable for expression in bacterial cells such as *E. coli* include, but are not limited to, the *lacz* promoter, temperature-sensitive λ<sub>t</sub> or λ<sub>n</sub> promoters, T7 promoter or the IPTG-inducible *tac* promoter. A number of other vector systems for expressing the nucleic acid molecule of the invention in *E. coli* are well-known in the art and are described for example in Ausubel *et al* (1987) or Sambrook *et al* (1989). Numerous plasmids with suitable promoter sequences for expression in bacteria and efficient ribosome

binding sites have been described, such as for example, pKC30 (A<sub>L</sub>: Shimatake and Rosenberg, 1981), pKK173-3 (*tac*: Amann and Brosius, 1985), pET-3 (T7: Studier and Moffat, 1986), the pFLEX series of expression vectors (Pfizer Inc., CT, USA) or the pQE series of expression vectors (Qiagen, CA), amongst others. Typical promoters suitable for expression in viruses of eukaryotic cells and eukaryotic cells include the SV40 late promoter, SV40 early promoter and cytomegalovirus (CMV) promoter, CMV IE (cytomegalovirus immediate early) promoter amongst others.

Means for introducing the isolated nucleic acid molecule or a genetic construct comprising same into a cell for expression are well-known to those skilled in the art. The technique used for a given organism depends on the known successful techniques. Means for introducing recombinant DNA into animal cells includes microinjection, transfection mediated by DEAE-dextran, transfection mediated by liposomes such as by using lipofectamine (Gibco, MD, USA) and/or cellfectin (Gibco, 15 MD, USA), PEG-mediated DNA uptake, electroporation and microparticle bombardment such as by using DNA-coated tungsten or gold particles (Agracetus Inc., WI, USA) amongst others.

In an alternative embodiment of the present invention, proteins for inclusion in the 20 primary array are produced in the form of a recombinant peptide library. As used herein, the term "peptide library" shall be taken to mean the inducible protein products of any set of diverse nucleotide sequences encoding a set of diverse amino acid sequences, wherein said nucleotide sequences are preferably contained within a suitable plasmid, cosmid, bacteriophage or virus vector molecule which is suitable for 25 maintenance and/or replication in a cellular host. The term "peptide library" includes a random peptide library, in which the extent of diversity between the amino acid sequences or nucleotide sequences is numerous, and a limited peptide library in which there is a lesser degree of diversity between said sequences. The term "peptide library" further encompasses random amino acid sequences derived from a cellular so source, wherein the amino acid sequences are encoded by a second nucleotide

sequence which comprises bacterial genome fragments, yeast genome fragments, insect genome fragments or compact vertebrate genome fragments, amongst others obtained for example by shearing or partial digestion of genomic DNA using restriction endonucleases, amongst other approaches. A "peptide library" further includes cells, 5 virus particles and bacteriophage particles comprising the individual amino acid sequences or nucleotide sequences of the diverse set.

Preferably, the peptide library is produced as a display library, wherein the protein for inclusion in the primary array is expressed on the surface of a filamentous phage (i.e. 10 a phage display library) which has been introduced into a suitable bacterial host cell, or on polysomes or other suitable display system. Phage display has rapidly matured as a widespread technology for hamessing the chemical and structural diversity of peptide libraries. Using existing phage display technology, it is possible to express one or more recombinant proteins from peptide libraries on the surface of a filamentous 15 bacteriophage, such as M13, as biologically-active or immunologically interactive molecules (for reviews, see Burritt et al., 1996; Burton, 1995; Clackson and Wells, 1994; Cortese et al., 1995; Daniels et al., 1995; Lowman, 1997; O'Neil and Hoess, 1995; and Sternberg and Hoess, 1995). Display of peptides and proteins on the surface of bacteriophage. Alternative systems for the display of proteins from 20 combinatorial libraries have also been described (Mattheakis et al., 1994; Winter, 1994).

Preferred peptide libraries according to this embodiment of the invention are induced peptide expression libraries.

25

Alternatively or in addition, preferred peptide libraries according to this embodiment of the invention are "representative libraries", comprising a set of amino acid sequences or nucleotide sequences encoding same, which includes all possible combinations of nucleotide sequences encoding a specified length of peptide.

Preferably, the peptide library comprises cells, virus particles or bacteriophage particles comprising a diverse set of nucleotide sequences which encode the diverse set of amino acid sequences (i.e. the proteome proteins), placed operably under the control of a promoter sequence which is capable of directing the expression of said 5 nucleotide sequence in said cell, virus particle or bacteriophage particle. According to this embodiment of the invention, the nucleotide sequences which encode the proteome proteins are derived from randomly-synthesized oligonucleotides, and more preferably, from randomly-sheared genomic DNA.

10 It will be apparent from the disclosure herein that peptide libraries, such as those wherein protein expression is from one or more cloned gene libraries, including phage display libraries, may be generated by "shotgun" cloning of pools of said nucleotide sequences into a suitable plasmid vector or other expression vector, such as the λZAP series of vectors (Stratagene, Inc., CA., USA), thereby facilitating the screening of large numbers of peptide-or polypeptide encoding clones in yeast and/or bacterial cells.

Preferably, the nucleotide sequence encoding the proteome protein in an expressible format further includes a sequence targeting the protein to the surface of a cell in 20 which it is expressed (eg. a trans-membrane domain), or alternatively, in the case of virus-mediated or bacteriophage-mediated expression, the proteome protein may be produced as a fusion protein with the coat protein of the virus or bacteriophage, to facilitate immunoreactivity of the expressed proteins using intact cells, virus particles or bacteriophage.

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In yet another embodiment of the present invention, the primary array is constructed using naturally-occurring proteins. By "naturally-occurring protein" is meant a protein derived from a virus particle, bacteriophage, cell, tissue, organ or organism, including a partially-purified or purified product.

In one exemplification of this embodiment, array elements derived from protein spots are electro-eluted from two-dimensional gel electrophoretograms of naturally-occurring protein mixtures. In an alternative embodiment, two-dimensional gel electrophoretograms of naturally-occurring protein mixtures are transferred to 5 nitrocellulose or PVDF membranes and individual proteins are excised from the membranes as spots. More preferably, the proteins are transferred with the assistance of robotics (Figure 3), onto grids as high-density arrays.

Proteins initially resolved by the use of "proteomic contigs" (Humphery-Smith and Blackstock, 1997; Humphery-Smith et al., 1997) may also be used in the construction of the primary array, each of which is preferably transferred, more preferably with the assistance of robotics (Figure 3), onto grids, as high-density arrays. A "proteomic contig" is a window of protein expression. Proteomic contigs produced as described herein are collated to represent the entire proteome of an organism or a significant 15 fraction thereof.

The proteins of the primary array are preferably bound to a solid support or matrix to facilitate screening with monoclonal antibodies and/or antibody variants and/or derivatives. The solid support is typically glass or a polymer, the most commonly used 20 polymers being cellulose, polyacrylamide, nylon, polystyrene, polyvinyl chloride or polypropylene. The solid supports may be in the form of tubes, beads, discs, silicon chips, microplates, polyvinylidene diffluoride (PVDF) membrane, nitrocellulose membrane, nylon membrane, other porous membrane, non-porous membrane (eg. plastic, polymer, perspex, silicon, amongst others), a plurality of polymeric pins, or a 25 plurality of microtitre wells, or any other surface suitable for immobilising proteins and/or conducting an immunoassay. The binding processes are well-known in the art and generally consist of cross-linking covalently binding or physically adsorbing the protein molecule to the solid support.

30 Although it is desirable for the antigens to be incorporated on or in the array in similar

quantities, in all cases, it is expected that similar levels of each antigen may be difficult to incorporate on or in gridded arrays, but a response alone or comparatively with respect to test or control groups, for example, may be of considerable importance in detecting immune responses to entire organisms or diseased tissues in association 5 with disease (e.g. cancers) or infection. Reporter molecules bound to the proteins may facilitate normalisation to account for differences in amounts of proteins incorporated on or in the primary array.

The secondary array comprises monoclonal antibodies and/or antibody variants and/or 10 antibody derivatives, optionally bound to a solid porous or non-porous support or matrix and optionally labelled with one or more reporter molecules to facilitate their quantitation and/or detection.

Preferably, the secondary array is an array of monoclonal antibodies and/or 15 hybridomas producing same and/or antibody variants and/or antibody derivatives, that bind to multiple antigenic determinants in the primary array. More preferably, the monoclonal antibodies and/or hybridomas producing same and/or antibody variants and/or antibody derivatives each bind to one or more antigenic determinants on the primary array. The pattern of antigen recognition of such molecules may be determined from data on the coordinates of the proteins in the primary array and of the coordinates of the monoclonal antibodies in the secondary array, and used to elaborate on the nature of shared epitopes in the proteins of the primary array.

Preferably, the secondary array will be a high-density antibody array. As used herein,

25 the term "high density antibody array" means an array comprising at least about 10
monoclonal antibodies and/or antibody variants and/or antibody derivatives per cm²,
more preferably at least about 50 monoclonal antibodies and/or antibody variants
and/or antibody derivatives per cm², even more preferably at least about 100
monoclonal antibodies and/or antibody variants and/or antibody derivatives per cm²,

30 and still even more preferably at least about 500 monoclonal antibodies and/or

antibody variants and/or antibody derivatives per cm². In a still more preferred embodiment of the invention, the secondary array comprises about 100,000 monoclonal antibodies and/or antibody variants and/or antibody derivatives per cm². Thus, hundreds, preferably thousands, more preferably tens-of-thousands and even more preferably hundreds-of-thousands of antibodies may be contained in the secondary array. Those skilled in the art will recognise the advantages in terms of time-saving and cost-effectiveness, of providing the secondary array in as high a density as is technically-feasible.

- 10 As used herein, the term "monoclonal antibody" shall be taken to include both an immunoglobulin molecule produced by a hybridoma, and a hybridoma producing one or more immunoglobulin molecules, irrespective of whether or not the specificity of said immunoglobulin molecules is the same. Monoclonal antibodies are obtainable by immunisation with an appropriate gene product, epitope, peptide, or fragment of a 15 gene product, or alternatively, a mixture comprising a plurality of same. Monoclonal antibodies may be selected from naturally occurring polyclonal antibodies raised against one or more epitopes, peptides, or protein fragments, derived from recombinant or naturally-occurring sources.
- 20 To produce monoclonal antibodies, antibody producing cells (lymphocytes) can be harvested from an animal immunised with the protein and fused with myeloma cells by standard somatic cell fusion procedures, thus immortalizing these cells and yielding hybridoma cells. Such techniques are well known in the art (see, for example Douillard and Hoffman, 1981). For example, the hybridoma technique originally developed by 25 Kohler and Milstein (1975) as well as other techniques such as the human B-cell hybridoma technique (Kozbor et al., 1983), the EBV-hybridoma technique to produce human monoclonal antibodies (Cole et al., 1985), and screening of combinatorial antibody libraries (Huse et al., 1989). Hybridoma cells can be screened immunochemically for production of antibodies which are specifically reactive with the 30 peptide and monoclonal antibodies isolated therefrom.

The term "antibody variant" shall be taken to refer to any synthetic antibodies, recombinant antibodies or antibody hybrids, such as but not limited to, a single-chain antibody molecule produced by phage-display of immunoglobulin light and/or heavy chain variable and/or constant regions, or other immunointeractive molecule capable of binding to an antigen in an immunoassay format that is known to those skilled in the art.

Recombinant antibodies, comprising immunoglobulin light and heavy chain variable 10 and constant regions, expressed on the surface of a bacteriophage or virus particle, such as in a phage display library, are preferred. Optimization of high-affinity antibodies by phage display of combinatorial antibody libraries (Crosby and Schorr, 1995; Winter et al., 1994) is a robust mimic of immune selection for natural antibody diversity, as an alternative to traditional hybridoma and immunisation technologies. 15 Human Fabs, single-chain antibodies (de Kruif et al., 1995; Deng et al., 1995; Zdanov et al., 1994), or disulfide-stabilized Fv's (Brinkmann et al., 1995) can be isolated with specificities against virtually any targeted antigen, either foreign or self (Ditzel and Burton, 1995), hapten (Short et al., 1995), carbohydrate ( Deng et al., 1995; Zdanov et al., 1994), protein, DNA (Barbas et al., 1995), or RNA (Powers et al.,1995). Moreover, cell sub-population-specific monoclonal antibodies may also be derived from synthetic phage antibody libraries (de Kruif et al., 1995). Techniques for the production of recombinant antibodies in phage display libraries are well-known in the art (Crosby and Schorr, 1995; Winter et al.,1994).

25 Several bacteriophage-based vector systems are available for expressing immunoglobulins in phage display libraries, for example the λlmmunoZAP vector series including λlmmunoZAP L, λlmmunoZAP H, λlmmunoZAP H/L and λSurfZAP, for expressing immunoglobulin Fab fragments, light chains and heavy chains on the surface of a filamentous phage (Hogrefe et al.,1993; Mullinax et al.,1990; Shopes, 30 1992; Stratagene. CA., USA).

In use, the primary arrays of protein, both redundant and non-redundant, can be constructed as described *supra*, and used to dissect in parallel the monoclonal elements from within a polyclonal response in animal-based or phage-based systems, 5 concomitantly with determining the specificity of the antibodies produced from said animal-based or phage-based systems. For example, biopanning of phage-based antibody libraries may be performed, essentially as shown in Figure 1.

The term "antibody derivative" refers to any modified antibody molecule that is capable of binding to an antigen in an immunoassay format that is known to those skilled in the art, such as a fragment of an antibody (Fab fragment), or an antibody molecule that is modified by the addition of one or more amino acids or other molecules to facilitate coupling the antibodies to another peptide or polypeptide, to a large carrier protein or to a solid support (eg. the amino acids tyrosine, lysine, glutamic acid, aspartic acid, cysteine and derivatives thereof, NH<sub>2</sub>-acetyl groups or COOH-terminal amido groups, amongst others).

Preferably, the antibody molecules or antibody variants or derivatives of the secondary array are modified by the addition of one or more reporter molecules, which are bound 20 thereto to facilitate their detection.

According to this embodiment, it is possible to detect one or more antigenic determinants in a labelled mixture of antigens, by a variety of means including fluorescence, chemiluminescence, isotopic determination, enzymatic labelling, 25 amongst others.

Preferred reporter molecules for binding covalently or non-covalently to antibodies include, but are not limited to, radiochemicals, fluorescent compounds such as rhodamine, biotin, DIG, immunologically-interactive peptides such as FLAG peptides, 30 poly-His or poly-Lys amino acid sequences or other known amino acid string, protein

A, lectins (eg. phytohemagglutinin A), secondary antibodies and functional enzymes, such as alkaline phosphatase, horseradish peroxidase, the *Escherichia coli* β-galactosidase enzyme, the firefly luciferase protein (Ow et al, 1986; Thompson et al, 1991) and the green fluorescent protein (Prasher et al, 1992; Chalfie et al, 1994;
5 Inouye and Tsuji, 1994; Cormack et al, 1996; Haas et al, 1996; see also GenBank Accession No. U55762).

In the case of reporter molecules comprising immunologically-interactive peptides or functional enzymes, these are preferably linked to recombinant antibodies by 10 producing fusion proteins comprising both the immunoglobulin and reporter molecule moieties, wherein the corresponding gene regions encoding said moieties are spliced together in-frame and the recombinant nucleic acid molecule is expressed in a suitable cellular, viral or bacteriophage expression system. Techniques for producing such fusions molecules are well-known in the art.

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The monoclonal antibodies and/or antibody variants and/or antibody derivatives used in the construction of the secondary array may be derived from monoclonal or polyclonal antibody sources. For example, nucleotide sequences encoding immunoglobulin variable light and heavy chains may be derived from hybridomas or 20 lymphocytes derived from animals that have been previously immunised with antigen, as for the production of monoclonal or polyclonal antibodies. Conventional immunisation strategies may be utilised to facilitate polyclonal or monoclonal antibody production, or the production of antibody derivatives, including the immunisation of animals, in particular rabbits or mice, with:

- whole cells, tissues, organs or whole organisms or sub-cellular fractions or lysates, extracts or other derivatives thereof; and/or
  - (ii) DNA derived from biological samples corresponding to the whole or fractions of cells, tissues, or organisms and lysates thereof; (i.e. DNA vaccination); and/or
- 30 (iii) proteins derived from a biological sample that has been subjected to a

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separative procedure, such as 2-dimensional gel electrophoresis; and/or

- (iv) synthetic or recombinant peptides comprising signature amino acid sequences; and/or
- (v) synthetic or recombinant peptides encoded by open reading frames of an EST, exon sequence, cDNA molecule or other open reading frame of an organism: and/or
- (vi) a "soup" comprising the elements used to produce the primary array or a multiplicity or a part thereof.
- 10 Best estimates for the primary antibody response in mice is for a total potential repertoire including junctional diversity, but not somatic mutations during a secondary response, of about 109 to about 1011. Phage-based antibodies are likely to be capable of specifically detecting even greater numbers of antigens, however, this capacity for diversity brings with it the need to screen large numbers of clones.

  15 Accordingly, immunisation of animals, followed by more traditional monoclonal antibody production and screening, is initially the preferred means for constructing the secondary arrays, but both are employed with a view to increasing the redundancy and multiple signals per target antigen. This allows for signal verification; a combination of responses producing a unique signal or tag on a single or group of related antigens; 20 multiple tag sites along a target antigen to display the differences between healthy and diseased and/or between one or more biological samples and a biological standard.

The present inventors contemplate that, for a small bacterial proteome comprising about 4,000 antigens, up to 12-20 mice will be required to produce sufficient 25 monoclonal antibodies against complex protein mixtures to represent at least one epitope per protein, for 25-75% of the total proteome. The remaining monoclonal antibodies or antibody variants or derivatives will be derived from antibodies against single proteins. Alternatively or in addition, additional mice may be immunised. Naturally, in the case of more complex proteomes, such as the human proteome, more 30 than 12-20 mice, and in particular, up to 100 mice, more preferably up to about 500

mice, may be used to produce sufficient monoclonal antibodies against complex protein mixtures to represent 25-75% of the total proteome. In addition, primary arrays are exposed to ever-increasing numbers of antibody derivatives by high-throughput western blotting, so as to increase redundancy within the primary array and thereby 5 better emulate the antigenic diversity seen in the proteome of the cell, tissue, organ or whole organism.

To obtain the monoclonal or polyclonal antibodies for use in constructing the secondary array, a good immunogenic response is required to ensure that said 10 antibodies have the ability to bind specifically (i.e. uniquely) or non-specifically (i.e. not necessarily uniquely), to individual epitopes in proteins of the primary array. In this regard, the specific or non-specific binding of the antibodies to one or more proteins of the primary array provides combined information or binding attributes in the determination of the protein profile of a cell, tissue, organ, or organism.

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The progress of immunization can be monitored by detection of antibody titres in plasma or serum. Standard ELISA or other immunoassay can be used with the immunogen as antigen to assess the levels of antibodies. Following immunization, antisera can be obtained and, if desired, IgG molecules corresponding to the 20 polyclonal antibodies can be isolated from the antisera.

As with all immunogenic compositions for eliciting antibodies, the immunogenically effective amounts of the immunising protein must be determined empirically. Factors to be considered include the immunogenicity of the native peptide, whether or not the 25 peptide will be complexed with or covalently attached to an adjuvant or carrier protein or other carrier, the route of administration for the composition, (i.e. intravenous, intramuscular, subcutaneous, etc.), and the number of immunizing doses to be administered. Such factors are known in the vaccine art and it is well within the skill of immunologists to make such determinations without undue experimentation.

In preparing the antibodies, it is particularly preferred to immunize mice with mixtures of antigens, more preferably at least about 10 to about 100 antigens simultaneously.

More preferably, well-expressed antigens associated with improved immunogenicity 5 in such antigen mixtures are expressed at approximately equimolar ratios. Alternatively or in addition, most low-abundance antigens in these mixtures, which correspond to poorly-expressed proteins in naturally-occurring mixtures of cellular antigens, are better-expressed (As will be known to those skilled in the art, because of their low intra-cellular abundance, these antigens are often poorly immunogenic.) 10 To achieve this end, it is desirable to increase maximally the number of hybridomas screened in responder mice (routinely about 600 to about 1,000 hybridomas per mouse), as determined by response levels to the composite antigen mixture (as in the accompanying Examples and as outlined in Figure 4) obtained from each immunised mouse and the antibodies are screened against the primary protein arrays constructed 15 as described supra. Any conventional immunoassay format may be used to screen the primary arrays (eg. ELISA, RIA, western blot and the like). Those hybridomas that produce antibodies binding to one or more antigens can be employed to generate a unique and/or desirable recognition for use in screening biological material of interest.

20 The screening of hybridomas or other antibody-producing cells or virus or phage particles, is completed when monoclonal antibodies or antibody variants or derivatives have been identified that bind to a useful portion of the primary array or uniquely to facilitate identification of any protein derived from a multiplicity of open reading frames, or uniquely identify all protein isoforms encoded or produced by a genome. As the number of elements increases, then so too does the utility of the secondary array. Once completed, the monoclonal antibodies or antibody variants or derivatives are ordered into a secondary array. Thus, the secondary array may be constructed methodically, adding batches of antibodies to pre-existing arrays, to form new, more complete and/or more redundant secondary arrays as each new or monoclonal antibody or antibody variant or derivative is detected.

It is preferred for the monoclonal antibodies or antibody variants or derivatives of the secondary array to be coupled to a solid support. The nature of the solid support used and the mode of binding monoclonal antibodies or antibody variants or derivatives of 5 the secondary array to the solid support is the same as for the proteins of the primary array, as described *supra*.

The antibodies of the secondary arrays are also useful for the affinity-purification or enrichment of proteins to which it binds, either as a single purification step or 10 alternatively, in combination with other known procedures for the purification of proteins. In general, proteins may be purified based upon their size, charge or ability to bind specifically to antibodies against the intact polypeptide, using one or a combination of gel electrophoresis, size-exclusion chromatography, reverse phase chromatography, ion-exchange chromatography or affinity chromatography. After 15 purification/enrichment, a reduced number of protein bands or spots should be detectable with one-dimensional or two-dimensional gel electrophoresis. Methods for the affinity purification of proteins using antibodies are well-known to those skilled in the art. Importantly, the present invention will provide for the purification/enrichment of native proteins from a cellular soup, to facilitate further protein characterisation by 20 any number of analytical and/or structural methodologies well-known to those skilled in the art

The N-terminal or total sequencing of the isolated protein may also be carried out. This provides the possibility to compare the sequence of the protein with known proteins in databases and may also be arrived at by analysis of cDNA clones encoding elements used in the construction of primary arrays (eg. by analysis of cells expressing induced proteins in solution or on membranes overlaid on agar and lysis of said cells to allow access to the antigens therein).

30 A second aspect of the present invention clearly encompasses the above-mentioned

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secondary array, when produced by the method of:

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- (i) preparing a primary array of proteins a<sup>1</sup><sub>(χα, χη)</sub>, a<sup>2</sup><sub>(χα, χη)</sub>, a<sup>3</sup><sub>(χα, χη)</sub>, ..., a<sup>n</sup><sub>(χα, χη)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a<sup>1</sup>, a<sup>2</sup>, a<sup>3</sup>, ..., a<sup>n</sup> are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number;
- (ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array; and
- (iii) preparing said secondary array of monoclonal antibodies and/or antibody variants or derivatives using those monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array.

Conventional immunoassays, such as ELISA, RIA, western blot 20 immunoelectrophoresis or rocket immunoelectrophoresis, amongst others, can be used to perform the screening of the primary array according to this embodiment of the invention

A wide range of immunoassay techniques are available as can be seen by reference

25 to US Patent Nos. 4,016,043, 4,424,279 and 4,018,653. These, of course, include
both single-site and two-site or "sandwich" assays of the non-competitive types, as well
as competitive binding assays. The direct binding of a labelled antibody to the target
protein in the primary array is also encompassed by the present invention. It will be
readily apparent to the skilled technician how to modify or optimise standard
immunoassays to perform this embodiment of the present invention and all such

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modifications and optimisations are encompassed by the present invention.

Sandwich assays are among the most useful and commonly used assays and are favoured for use in the present invention. A number of variations of the sandwich 5 assay technique exist, and all are intended to be encompassed by the present invention. Briefly, in a typical forward assay as applied to the present invention, an unlabelled protein of the primary array (the primary array per se), immobilised on a solid substrate, is brought into contact with the monoclonal antibody or antibody variant or antibody derivative to be tested. After a suitable period of incubation, for a period 10 of time and under conditions sufficient to allow formation of an antibody-antigen complex, a second antibody specific to the first-mentioned antibody, labelled with one or more reporter molecules capable of producing a detectable signal, is then added and incubated, allowing time sufficient for the formation of another complex of antigenantibody-labelled antibody. Any unreacted material is washed away, and binding of 15 the monoclonal antibody or antibody variant or antibody derivative to the protein of the primary array is determined by observation of a signal produced by the reporter molecule.

Variations on the forward assay include a simultaneous assay, in which both the 20 protein of the monoclonal antibody or antibody variant or antibody derivative and the labelled antibody are added simultaneously to the bo

The most commonly used reporter molecules are enzymes, fluorophores or radionuclide containing molecules (i.e. radioisotopes), bioluminescent and 25 chemiluminescent molecules.

In the case of an enzyme immunoassay, an enzyme is conjugated to the second antibody, generally by means of glutaraldehyde or periodate. As will be readily recognised, however, a wide variety of different conjugation techniques exist, which are readily available to the skilled artisan. Commonly used enzymes include

horseradish peroxidase, glucose oxidase, beta-galactosidase and alkaline phosphatase, amongst others. The substrates to be used with the specific enzymes are generally chosen for the production, upon hydrolysis by the corresponding enzyme, of a detectable colour change. Examples of suitable enzymes include 5 alkaline phosphatase and peroxidase. It is also possible to employ fluorogenic substrates which yield a fluorescent product rather than the chromogenic substrates noted above. In all cases, the enzyme-labelled antibody is added to the first protein-antibody complex, allowed to bind, and then the excess reagent is washed away. A solution containing the appropriate substrate is then added to the tertiary antigen-10 antibody-antibody complex. The substrate will react with the enzyme linked to the second antibody, producing a qualitative visual signal, which may be further quantitated, usually spectrophotometrically, to give an indication of the amount of hapten which was present in the sample.

15 Alternately, fluorescent compounds, such as fluorescein and rhodamine, may be chemically coupled to antibodies without altering their binding capacity. When activated by illumination with light of a particular wavelength, the fluorochrome-labelled antibody adsorbs the light energy, inducing a state to excitability in the molecule, followed by emission of the light at a characteristic colour visually detectable with a 20 light microscope. As in enzyme immunoassays (EIA), the fluorescent labelled antibody is allowed to bind to the first protein-antibody complex. After washing off the unbound reagent, the remaining tertiary complex is then exposed to the light of the appropriate wavelength the fluorescence observed indicates the presence of the hapten of interest. Immunofluorescence and EIA techniques are both very well established in the art and 25 are particularly preferred for the present method.

The results may either be qualitative, by simple observation of the visible signal produced by the reporter molecule, or may be quantitated by comparing with a control sample containing known amounts of protein.

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The solid surface to which the protein or monoclonal antibody or antibody variant or antibody derivative is bound is typically glass or a polymer, the most commonly used polymers being cellulose, polyacrylamide, nylon, polystyrene, polyvinyl chloride or polypropylene. The solid supports may be in the form of tubes, beads, discs of 5 microplates, or any other surface suitable for conducting an immunoassay. The binding processes are well-known in the art and generally consist of cross-linking, covalent binding or physical adsorption.

Those skilled in the art will be aware that the binding that is detected in any 10 immunoassay, including those applied to the screening of the primary array of the present invention, are susceptible to variation from at least two sources:

- differential amounts of protein (antigen) bound to the solid support in the immunoassay; and
- differential association and dissociation constants of antibodies for their specific antigens in the binding reaction.

Accordingly, a further embodiment of the present invention provides for the correction of concentration-dependent variation in signal intensity at the stage of screening the primary array with antibodies to construct the secondary array.

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Preferably, this is achieved by labelling the proteins of said array with one or more reporter molecules, for example prior to their attachment to the solid support or matrix, and determining the signal obtained, which is representative of the amount of protein bound to said solid support or matrix. Following screening of the labelled primary array with an antibody against the reporter molecule and quantitation in the manner described *supra*, the signal obtained from the reporter molecule and the signal obtained in the immunoassay are compared. The signal intensity obtained for the immunoassay is then adjusted to account for the concentration of protein, as determined by the signal intensity obtained using the reporter molecule.

Suitable reporter molecules for detecting the amount of protein bound to the solid support include immunogenic peptides or protein regions, such as but not limited to a FLAG peptide, poly-His or poly-Lys amino acid sequence or other known amino acid string. The use of such amino acid sequences is particularly preferred wherein the 5 protein of the primary array is a recombinant or synthetic protein, because the immunogenic peptide or protein region can be produced as an in-frame fusion with said recombinant or synthetic protein. Naturally, the preferred mode of detection of immunogenic peptide reporter molecules is the use of an antibody molecule that specifically binds to such sequences, in which case a standard immunoassay format 10 may be employed.

The secondary array is used to screen complex mixtures of cellular proteins, such as those labelled fluorescently, isotopically, enzymatically, or by other means known to those skilled in the art, to determine the level of binding specificity and/or cross-reactivity to antigens on the solid support, in a standard immunoassay format.

Such immunoassays can be conducted simultaneously with an immunoassay to screen the primary array with the monoclonal antibody or antibody variant or derivative, as the case may be. However, it is preferred that two distinct second antibodies are used, which bind specifically to either the antibody against the reporter molecule or to the antibody being screened, but not to both, and that each second antibody is labelled with a different reporter molecule, to facilitate separation of the signals obtained.

Alternatively, any other suitable reporter molecule described herein may be used to 25 label the proteins of the primary array, subject to the proviso that said reporter molecule is distinct from that used to detect the binding of the monoclonal antibody or antibody variant or antibody derivative to said protein.

The screening of the primary array may also be normalised to reduce or remove 30 variation arising from differential association and dissociation constants of antibodies in the binding reaction, by averaging the signal intensity obtained, wherein it is known from the screening conducted that several antigenically-distinct monoclonal antibodies or antibody variants or antibody derivatives bind to the same protein. This embodiment highlights the advantages associated with using several monoclonal antibodies and/or 5 antibody variants or derivatives that bind to different epitopes on the same protein.

The array of the present invention is particularly useful for the purpose of determining the protein profile of a biological sample derived from an organism which is the same as, or closely-related to, the organism in respect of which said array is representative of the proteome. This is because an array of the present invention prepared with a specific organism in mind is representative of a significant portion of the antigenic diversity of that organism and, as a consequence, may be used to ascertain any subset of that organism's proteome, such as the protein profile of a particular cell, tissue, or ongan, either in a healthy or diseased state, or following exposure of a particular 15 cell, tissue, organ or whole organism to an external stimulus, such as a chemical compound or a biological agent (eg. a fungal or viral pathogen). As will be readily apparent from this discussion, the present invention has particular tilty in the medical and pharmacological fields, for determining alterations in protein profiles of patients suffering from particular diseases or infections or alternatively, to monitor changes in 20 protein profiles during treatment with drugs.

In performing this embodiment of the invention, the secondary array described *supra* is screened with said biological sample, to determine those proteins therein which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in said 25 secondary array in a uniquely-definable manner.

The biological sample may be any lysate or extract of a cell, tissue, organ, or whole organism, or a derivative fraction thereof, the only requirements being that said biological sample is in a form suitable for conducting an immunoassay (eg. correct pH 30 and buffer composition) and further, that said biological sample is derived from an

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organism that is sufficiently closely-related to the organism against which the array was prepared to be immunologically cross-reactive with the antibodies of the secondary array.

5 Particularly preferred biological samples according to this embodiment include bodily fluids such as tears, saliva, urine, semen or other exudate, blood, serum, or tissue biopsies comprising skin, heart, liver, kidney, lung, intestine, colon, or foetal cells, or protein extracts derived from of any one or more of said samples. Other biological samples are also encompassed by the present invention, which is generally applicable and not to be limited by the source of biological sample being assayed, or the purpose for which the subject assay is being performed.

Screening of the secondary array may be performed using a standard immunoassay format, similar to that described *supra*. However, the direct binding assay is particularly 15 preferred, wherein the biological sample is brought into contact with the secondary array for a time and under conditions sufficient for an antibody-protein complex to occur and the complex is then washed to remove unbound components.

Preferably, the proteins in the biological sample are labelled with a suitable reporter 20 molecule to facilitate their detection following binding. The reporter molecule may be any reporter molecule that can be routinely conjugated to proteins in complex protein mixtures or alternatively, the proteins may be labelled after the unbound molecules have been washed away. For convenience, fluorescent compounds, such as fluorescein and rhodamine, or radiolsotopes are preferred.

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Alternatively or in addition, NMR, circular dichroism, changes in electric current, X-ray diffraction or laser technology, may be used to detect binding of the proteins to the antibody molecules.

30 Positive signals following the binding and washing steps comprise specific proteins

bound specifically to monoclonal antibodies or antibody variants or derivatives in the secondary array. Knowledge of the proteins present in the biological sample is then obtained by reference to the protein in the primary array against which the detected monoclonal antibodies or antibody variants or derivatives in the secondary array was 5 selected, based upon its specific binding thereto. This is achieved by reference to the coordinates (Xn,Yn) of those proteins in the primary array which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in the secondary array.

Alternatively, as mentioned *supra*, interesting proteins that are detected may be 10 purified from biological samples by standard procedures and optionally, the amino acid sequences of such purified proteins and/or post-translational modifications of the isolated proteins may be determined. Additionally, the amino acid sequence of one or more proteins identified in the primary array may be determined if it is not already known.

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Additionally, through access to corresponding reactive protein or proteins in the primary array, the nucleotide sequence of DNA encoding said proteins may be determined using standard procedures. The isolated DNA may then be used to produce recombinant proteins that were employed in the primary array, again using 20 standard procedures known to those skilled in the art.

As with the screening of the primary array, the screening of the secondary array with a biological sample can be susceptible to variation from differential amounts of antibody bound to the solid support in the immunoassay or from differential association 25 and dissociation constants of antibodies for their specific antigens in the binding reaction.

Accordingly, a further embodiment of the present invention provides for the correction of concentration-dependent variation in signal intensity at the stage of screening the secondary array with the biological sample.

Preferably, said normalisation is achieved by screening the secondary array with one or more reporter molecules that bind to all monoclonal antibodies and/or antibody variants or derivatives in said array, comparing the signal obtained using said reporter molecule to the signal obtained in the immunoassay using the biological sample, and 5 finally, adjusting the signal intensity obtained using the biological sample to account for the amount of antibody bound as determined by the signal intensity obtained using the reporter molecule.

Molecules that bind generally to antibodies are well-known in the art, and include protein A, lectins and secondary antibodies. Wherein second antibodies are used to detect both the amount of antibody bound to the support and the binding of the proteins in the biological extract to the secondary array antibodies, it is preferred that each second antibody is labelled with a different reporter molecule, to facilitate separation of the signals obtained.

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As with normalisation of the primary array to account for different association/dissociation constants of antibodies/antigens, the screening of the secondary array may be normalised by averaging the signal intensity obtained for binding of the same protein to several monocional antibodies and/or antibody variants or derivatives that bind to different epitopes on the same protein, which binding would become apparent from "keying" the coordinates of the antibodies bound by the sample back to the primary array.

A variation of the screening strategy described *supra* may be applied to the 25 comparison of biological samples, for example in applications wherein it is important to ascertain the differential expression of specific proteins of the proteome. A significant application of the present invention is the comparison of healthy and diseased tissues from humans and other animals and organisms, or to monitor the effects of any chemicals administered to humans or other organisms, such as during 30 treatment of a specific disease to determine the efficacy of treatment. The present

invention provides a significant contribution to the characterisation of multigenic traits and other multiprotein phenomena that are aetiologically-associated with disease, such as the major diseases of humans or other organisms (eg. one or more of the following: cancer, genetically-inherited disorders, autoimmune disorders, infections and 5 environmental tissue damage heart disease, amongst others).

Alternatively, the inventive method may be applied to the diagnosis or determination of an immune response in a human or animal subject, wherein the biological sample assayed using the array comprises blood or serum or a fraction or derivative of each thereof. Such information may be particularly important in the casse of diagnosing autoimmune diseases or alternatively, past or present infections of host animals by pathogens.

To perform this embodiment of the present invention, the same organism-specific secondary array is screened separately as described herein, with two or more biological samples and the signals obtained using each of said biological samples is compared, to determine those proteins which are differentially expressed. The determined proteins may be further characterised for their association with the specific phenotype being analysed. The phenotype being assayed may be any multiprotein-20 based phenotype, however the present invention can, of course, be applied to the analysis of single-protein-based phenotypes/phenomena in biological systems.

As stated already, the present invention is particularly useful for analysing multiproteinbased disease states in humans and other organisms. Accordingly, a further aspect 25 of the present invention provides a method of diagnosing a human or animal subject for a medical condition, ailment, illness or immune response or a predisposition for said medical condition, ailment or illness, said method comprising screening the array of the present invention with a biological sample derived from said subject and companing the protein profile thereof with the protein profile of a biological standard derived from a 30 healthy individual, wherein differences between the biological sample the biological

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standard are indicative of said medical condition, ailment, illness or predisposition.

The biological standard may pre-determined or alternatively, screening of the array with the test sample and the standard may be conducted simultaneously. Preferably, 5 the biological standard is derived from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type as the biological sample being tested.

The present invention clearly encompasses the steps of obtaining the biological sample prior to screening and/or preparing the array for screening with the biological sample and/or the biological standard. According to this embodiment, the array can be prepared for screening, by selecting a sub-set of monoclonal antibodies or antibody variants that bind to proteins in the primary array derived from a healthy individual and from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type as the biological sample. In this manner, any differences in binding that are 15 observed when the sub-set is screened with the biological test sample will become evident immediately.

The diagnostic procedures described herein will elucidate particular proteins associated with disease states in humans and other animals, which proteins may be 20 used to produce vaccine compositions or to identify compounds that correct the altered protein expression of the diseased individual.

Accordingly, a still further aspect of the invention extends to compositions for the therapeutic or prophylactic treatment of a human or other animal subject, said 25 compositions comprising a suite of protein elements and/or responsive antibody elements of relevance to disease genesis and/or disease susceptibility that have been identified by screening the primary and/or secondary array of the present invention and preferably subsequently isolated, in combination with a pharmaceutically-acceptable carrier or diluent.

According to this aspect of the invention, it is particularly preferred that the active ingredient of such compositions is a composite of the multiplicity of elements employed in the construction of the primary array, used in approximately equimolar ratio at a sufficiently-high concentration of each individual protein component to produce an 5 antibody response to each of said protein components.

Preferably, the immune response is a humoral and/or cellular immune response to each of the protein components forming the active ingredient, in a subject to which said composition is administered, rather than merely a response to a few proteins in a naturally-occurring cellular soup.

As used herein "pharmaceutically acceptable carrier and/or diluent" includes any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic and absorption delaying agents and the like. The use of such media and agents for 15 pharmaceutical active substances is well known in the art. Except insofar as any conventional media or agent is incompatible with the active ingredient, use thereof in the therapeutic compositions is contemplated. Supplementary active ingredients can also be incorporated into the compositions.

20 Wherein the compositions are used for prophylaxis, it is particularly preferred that they produce an antibody response or protective immune response when administered.

Preferably, the composition elicits or stimulates an immune response when administered to a subject in need of treatment. More preferably, the immune response 25 is a primary or secondary antibody response. Still more preferably, the immune response against the protein or antibody is a protective immune response.

Wherein the subject compositions are intended for therapeutic treatment, they are administered to the subject for a time and under conditions sufficient for the symptoms 30 of said medical condition, ailment, or illness to abate

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Compositions for eliciting immune responses may be administered in a convenient manner such as by the oral, intravenous (where water soluble), intramuscular, subcutaneous, intranasal, intradermal or suppository routes or implanting (eg using slow release molecules). Depending on the route of administration, the immunogenic 5 proteins contained therein may be required to be coated in a material to protect them from the action of enzymes, acids and other natural conditions which otherwise might inactivate said immunogen. In order to administer the compositions by other than parenteral administration, they will be coated by, or administered with, a material to prevent its inactivation. For example, the immunogenic protein may be administered in an adjuvant. co-administered with enzyme inhibitors or in liposomes.

An "adjuvant" as used herein is to be taken in its broadest sense and includes any immune-stimulating compound, including a cytokine molecule, resorcinol, a non-ionic surfactant such as polyoxyethylene oleyl ether or n-hexadecyl polyethylene ether, 15 amongst others.

Enzyme inhibitors include pancreatic trypsin inhibitor, diisopropylfluorophosphate (DEP) and trasylol.

20 Liposomes include water-in-oil-in-water emulsions as well as conventional liposomes.

The compositions of the present invention may also be administered parenterally or intraperitoneally. Dispersions of the immunogenic protein component can also be prepared in glycerol, liquid polyethylene glycols, and mixtures thereof and in oils.

25 Under ordinary conditions of storage and use, these preparations can contain a preservative to prevent the growth of microorganisms.

The forms suitable for injectable use include sterile aqueous solutions (where water soluble) or dispersions and sterile powders for the extemporaneous preparation of sterile injectable solutions or dispersion. In all cases the form must be sterile and must

be fluid to the extent that easy syringability exists. It must be stable under the conditions of manufacture and storage and must be preserved against the contaminating action of microorganisms such as bacteria and fungi.

5 The carrier can be a solvent or dispersion medium containing, for example, water, ethanol, polyol (for example, glycerol, propylene glycol, and liquid polyethylene glycol, and the like), suitable mixtures thereof, and vegetable oils. Fluidity can be maintained, for example, by the use of a coating such as lecithin, by the maintenance of the required particle size in the case of dispersion and by the use of surfactants. The 10 prevention of the action of microorganisms can be brought about by various antibacterial and antifungal agents, for example, parabens, chlorobutanol, phenol, sorbic acid, thimerosal, and the like. In many cases, it will be preferable to include isotonic agents, for example, sugars or sodium chloride. Prolonged absorption of the injectable compositions can be brought about by the use in the compositions of agents delaying absorption, for example, aluminium monostearate and gelatin.

Sterile injectable solutions are prepared by incorporating the immunogenic protein component in the required amount in the appropriate solvent with various of the other ingredients enumerated above, as required, followed by heat-sterilisation, irradiation 20 or other suitable sterilisation means. Generally, dispersions are prepared by incorporating the various sterilised active ingredients into a sterile vehicle which contains the basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile powders for the preparation of sterile injectable solutions, the preferred methods of preparation are vacuum drying and the 25 freeze-drying technique which yield a powder of the active ingredient plus any additional desired ingredient from previously sterile-filtered solution thereof.

When the compositions are suitably protected as described above, they may be orally administered, for example, with an inert diluent or with an assimilable edible carrier, 30 or enclosed in hard or soft shell gelatin capsule, or compressed into tablets, or

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incorporated directly with the food of the diet.

For oral administration, the compositions may be admixed with excipients and used in the form of ingestible tablets, buccal tablets, troches, capsules, elixirs, suspensions, 5 syrups, wafers, and the like. Such compositions and preparations should contain at least 1% by weight of active compound. The percentage of the compositions and preparations may, of course, be varied and may conveniently be between about 5 to about 80% of the weight of the unit. The amount of immunogenic protein in such vaccine preparations is such that effective immunisation will be achieved with between 10 one and five doses of said vaccine.

The tablets, troches, pills, capsules and the like may also contain the following: A binder such as gum tragacanth, acacia, corn starch or gelatin; excipients such as dicalcium phosphate; a disintegrating agent such as corn starch, potato starch, alginic acid and the like; a lubricant such as magnesium stearate; and a sweetening agent such a sucrose, lactose or saccharin may be added or a flavouring agent such as peppermint, oil of wintergreen, or cherry flavouring. When the dosage unit form is a capsule, it may contain, in addition to materials of the above type, a liquid carrier. Various other materials may be present as coatings or to otherwise modify the physical 20 form of the dosage unit. For instance, tablets, pills, or capsules may be coated with shellac, sugar or both. A syrup or elixir may contain the active compound, sucrose as a sweetening agent, methyl and propylparabens as preservatives, a dye and flavouring such as cherry or orange flavour. Of course, any material used in preparing any dosage unit form should be pharmaceutically pure and substantially non-toxic in the 25 amounts employed. In addition, the compositions may be incorporated into sustained-release preparations and formulations.

It is especially advantageous to formulate parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the human or animal

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subjects to be treated; each unit containing a predetermined quantity of active material calculated to produce the desired therapeutic effect in association with the required pharmaceutically acceptable carrier.

5 The scope of the invention will be illustrated further by reference to the following nonlimiting Example. - 61 -

## EXAMPLE 1 DISSECTING THE POLYCLONAL RESPONSE

Figure 5 is a schematic representation showing the dissection in parallel of the 5 monoclonal elements from within a polyclonal response, for the screening of viable B cell hybridoma culture supernatants. The scheme presented therein, which depends upon a predetermined knowledge of monoclonal antibody specificity, is also applicable to phage-based antibody screening and biopanning as described herein.

10 This example demonstrates this principle of the present invention, in particular the potential for the invention to generate in parallel a good immune response sufficient to allow the generation of multiple useful specific antibodies and to provide for the screening of at least one order of magnitude of antigens in parallel, thereby facilitating a higher throughput and reduced time and costs for the generation of monoclonal antibodies and costs associated with screening antigens and/or antibodies in parallel, than is provided by the prior art.

The process described herein is applicable irrespective of the number of antigens being employed, including those comprising two, three, four or more orders of 20 magnitude of complexity above that described herein.

Accordingly, the examples described herein, which produce antibodies in a high throughput setting, demonstrate the general applicability of the invention to the screening of the output of the human genome. The reduced time and cost associated 25 with the present invention is greatly facilitated by the combination of steps described herein, that test initially for specificity and subsequently, for cross-reactivity or degree of specificity, the latter often being the greatest cost element in monoclonal antibody production by methods which involve either experimental animals or phage-derived molecular procedures. Additionally, hybridomas or phage-derived antibody derivatives 30 are not currently screened against antigens that are representative of significant

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portions of the antigenic diversity associated with a genome and, if so, in the case of tissue sections or expression libraries, the antigens are not contained within retrievable and reproducible data coordinates, in contrast to the dimensional coordinates of the arrays of the present invention exemplified herein. Thus, neither the cross-reactivity 5 nor specificity achievable using the present invention can be achieved by known screening procedures, at the same level of precision as that exemplified herein.

An immunogen comprising 50 μg of a mixture of 12 antigens in equimolar 10 concentration was used to immunise four (4) mice (2 x Balb/C, 2 CBA), in the presence of adjuvant. Approximately one month later, mice were boosted with 25 μg antigen mixture plus adjuvant. Nine days later, mice were bled to obtain serum. The composition of the immunisation mixture used is listed in Table 1.

15 Bleeds obtained from the immunised mice were screened by ELISA against each of the 12 individual antigens contained in immunisation mixture. Briefly, ELISA plates were coated with individual antigens at levels of 10 μg/ml and 1 μg/ml. The antigens were diluted in a standard carbonate coating buffer at pH 9.6 prior to coating and 50 μl of antigen solution at the appropriate concentration was added to each microtitre well, and incubated overnight at 4°C. The microtitre wells were then blocked for 1 hour at ambient temperature with 0.2%(w/v) casein in phosphate-buffered saline solution (PBS). The plates were washed 3 times in PBS/tween and 50 μl serum from individual mice, titrated 1:50 - 1:400 (2-fold) in TBS/BSA/tween was added to each well and incubated for 1 hour at 37°C. Plates were washed as before and 50 μl of a 1:4,000 25 dilution of anti-mouse IgG conjugated to horseradish peroxidase (HRP; Silenus product code DAH) in TBS/BSA/tween was added and incubated for a further 1 hr at 37°C. Plates were again washed as before. OPD substrate was added and plates were incubated for 10 minutes at ambient temperature, and the absorbance at 492 nm was determined. Data are presented in Table 2.

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The response levels of each mouse to each antigen in the mixture is summarised in Table 3.

5

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TABLE 1

Pro	tein	SIGMA cat code	Molecular Mass	Qty used (μg)						
Apr	otinin, bovine	A1153	6500	6.85						
	Lactalbumin, rine milk	L5385	14200	15						
1 '	ozyme, cken egg white	L6876	14300	15.1						
1 '	psin inhibitor, bean	Т9003	20000	21.1						
	psinogen, vine pancreas	T1143	24000	25.3						
ant	rbonic nydrase, bovine yrocytes	C2522	29000	30.6						
pho del	rderaldehyde osphaste 3 nyrogenase, bbit muscle	G0763	36000	37.9						
	albumin, cken egg	A2512	45000	47.4						
	marase, cine heart	F1757	48500	51.1						
25 del	rtamic hyrdrogenase, vine liver	G7882	55000	158						
	oumin, bovine rum	A2153	66000	69.5						
Ga 30 E.d	lactosidase,	G2513	116000	122						
То	tal			499.85						

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TABLE 2

	TABLE 2											
	Antigen 1	- Aprotinii	1									
5	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)					
	10 μg/ml	1:50	0.097	0.095	0.174	0.217	0.100					
		1:100	0.052	0.065	0.145	0.159	0.054					
10		1:200	0.033	0.043	0.083	0.093	0.034					
		1:400	0.022	0.024	0.056	0.048	0.018					
	1 μg/ml	1:50	0.123	0.124	0.362	0.189	0.081					
		1:100	0.079	0.076	0.295	0.121	0.049					
		1:200	0.047	0.042	0.175	0.071	0.037					
15		1:400	0.023	0.028	0.112	0.037	0.021					
	Antigen 2											
	Antigen	Serum	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5					
20	level	Dilution					(Normal					
20							mouse serum)					
	10 μg/ml	1:50	0.127	0.124	0.222	0.113	0.086					
		1:100	0.090	0.118	0.166	0.110	0.048					
25		1:200	0.077	0.073	0.096	0.088	0.034					
		1:400	0.059	0.068	0.063	0.062	0.019					
	1 μg/ml	1:50	0.117	0.120	0.457	0.117	0.081					
		1:100	0.070	0.056	0.216	0.080	0.059					
		1:200	0.056	0.037	0.189	0.041	0.032					
30		1:400	0.030	0.013	0.080	0.034	0.023					

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Antigen	Mouse 5					
level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	(Normal mouse serun
10 μg/ml	1:50	1.598	1.573	2.225	1.436	0.094
	1:100	1.395	1.840	2.128	1.465	0.064
	1:200	1.227	1.099	1.920	1.288	0.042
	1:400	0.848	.0779	1.588	0.910	0.024
1 μg/ml	1:50	0.669	1.633	2.581	0.610	0.090
	1:100	0.685	1.521	1.638	0.669	0.054
	1:200	0.624	0.851	1.236	0.539	0.035
	1:400	0.466	0.547	0.977	0.403	0.022
Antigen 4	1 - Trypsin	Inhibitor				
Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse seru
10 μg/ml	1:50	0.154	0.105	0.247	0.065	0.060
	1:100	0.090	0.076	0.151	0.057	0.052
	1:200	0.067	0.047	0.085	0.048	0.034
	1:400	0.046	0.028	0.049	0.023	0.020
	1.400					1
1 μg/ml	1:50	0.150	0.125	0.339	0.129	0.074
1 μg/ml	1110	0.150 0.097	0.125 0.083	0.339	0.129	0.074
1 μg/ml	1:50			<del></del>		

Antigen 5	- Trypsino	gen
Antigen	Serum	Mouse 1

	Antigen 5 - Trypsinogen										
5	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)				
	10 μg/ml	1:50	0.077	0.117	2.580	2.051	0.083				
		1:100	0.049	0.109	2.348	1.764	0.052				
		1:200	0.036	0.073	1.925	1.249	0.036				
10		1:400	0.025	0.050	1.593	0.777	0.017				
	1 μg/ml	1:50	0.145	0.116	2.259	1.347	0.074				
		1:100	0.071	0.069	2.010	1.271	0.050				
		1:200	0.051	0.041	1.669	0.860	0.035				
		1:400	0.030	0.024	1.307	0.545	0.023				

15

## Antigen 6 - Carbonic Anhydrase

20	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)
	10 μg/ml	1:50	0.135	0.137	3.069	2.870	0.097
		1:100	0.084	0.097	2.946	2.928	0.074
25		1:200	0.043	0.047	2.919	2.827	0.049
		1:400	0.042	0.029	2.712	2.611	0.030
	1 μg/ml	1:50	0.168	0.129	2.945	2.940	0.126
		1:100	0.075	0.097	2.811	2.760	0.078
		1:200	0.051	0.051	2.759	2.609	0.046
30		1:400	0.031	0.031	2.551	2.146	0.029

	Antigen 7	- Glyceral	dehyde 3 F	hosphate	Dehydroge	nase			
5	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)		
	10 μg/ml	1:50	0.117	0.078	0.238	0.127	0.239		
		1:100	0.063	0.059	0.165	0.123	0.187		
		1:200	0.063	0.037	0.112	0.053	0.143		
10		1:400	0.046	0.021	0.066	0.040	0.094		
	1 μg/ml	1:50	0.114	0.096	0.304	0.162	0.125		
		1:100	0.081	0.065	0.227	0.111	0.102		
		1:200	0.051	0.041	0.127	0.062	0.077		
		1:400	0.031	0.023	0.086	0.043	0.043		
15	Antigen 8								
	Antigen	Serum	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5		
	level	Dilution	mouse i	mouse z	iniouse 3	WOUSE 4	(Normal		

20	level	Dilution	Wouse 1	WOUSE Z	Wouse 3	Wouse 4	(Normal mouse serum)
	10 μg/ml	1:50	1.442	1.065	1.371	1.258	0.101
		1:100	1.029	0.933	1.365	1.305	0.068
25		1:200	0.779	0.714	1.074	1.169	0.044
		1:400	0.589	0.488	0.802	0.981	0.031
	1 μg/ml	1:50	0.332	0.356	0.743	0.597	0.082
		1:100	0.256	0.240	0.681	0.531	0.062
		1:200	0.153	0.133	0.504	0.366	0.043
30		1:400	0.086	0.065	0.355	0.242	0.040

5	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)
	10 μg/ml	1:50	2.690	2.620	2.734	2.813	0.187
		1:100	2.509	2.594	2.552	2.882	0.161
		1:200	2.486	2.222	2.186	2.674	0.133
0		1:400	2.205	1.918	1.841	2.322	0.093
	1 μg/ml	1:50	0.934	0.972	1.561	2.041	0.117
		1:100	0.871	0.908	1.652	2.150	0.097
		1:200	0.812	0.883	1.377	1.797	0.064
		1:400	0.737	0.703	1.031	1.394	0.032
5							

15

, ,							
20	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)
	10 μg/ml	1:50	0.111	0.086	3.214	3.150	0.296
		1:100	0.069	0.069	3.131	3.081	0.221
25		1:200	0.071	0.044	3.123	2.788	0.159
		1:400	0.057	0.034	2.959	2.400	0.093
	1 μg/ml	1:50	0.147	01.08	3.115	2.926	0.171
		1:100	0.087	0.097	2.858	2.722	0.123
		1:200	0.070	0.042	2.984	2.413	0.088
30		1:400	0.057	0.021	2.815	1.984	0.050

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	Antigen 1	1 - Albumi	n				
5	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)
	10 μg/mi	1:50	0.295	0.213	1.251	0.202	0.064
		1:100	0.191	0.170	1.004	0.140	0.053
		1:200	0.116	0.091	0.576	0.081	0.030
10		1:400	0.052	0.055	0.334	0.039	0.017
	1 μg/ml	1:50	0.165	0.125	0.525	0.116	0.072
		1:100	0.120	0.091	0.257	0.087	0.057
		1:200	0.067	0.050	0.172	0.051	0.042
		1:400	0.051	0.024	0.709	0.037	0.026
					<u> </u>		

15

Antigen 12 - Galactosidase

20	Antigen level	Serum Dilution	Mouse 1	Mouse 2	Mouse 3	Mouse 4	Mouse 5 (Normal mouse serum)
	10 μg/mi	1:50	2.735	2.480	2.965	3.060	0.671
		1:100	2.949	2.947	3.263	3.153	0.253
25		1:200	2.852	2.905	2.998	3.218	0.168
		1:400	2.980	3.117	3.089	3.136	0.104
	1 μg/ml	1:50	2.590	2.600	2.666	2.723	0.946
		1:100	2.632	2.656	2.816	2.836	0.651
		1:200	2.574	2.505	2.660	2.802	0.392
30		1:400	2.526	1.997	2.685	2.726	0.199

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TABLE 3

							An	tigen				
Mouse	1	2	3	4	5	6	7	8	9	10	11	12
1	-	-	+++	-	-	-	-	+++	+++	-	+	+++
2	-	-	+++		-	-	-	+++	+++	1-	+	+++
3	+	+	+++	+	+++	+++	-	+++	+++	+++	+++	+++
4	+	-	+++	-	+++	+++	Ţ-	+++	+++	+++	+	+++

10

The data presented in Table 3 emulate a more complex primary array that is employed to screen a far greater number of hybridoma supernatants and/or phage-derived antibody elements than exemplified herein. The only difference between the subject matter exemplified herein and such a large-scale screening is that the latter depends 15 heavily upon automation and robotics to handle the larger volume of samples, and a greater reliance upon computing to handle data-processing.

A dotblot of mouse bleeds against these 12 immunising antigens was also performed.

Antigens were dotted onto nitrocellulose, such that 10 ug/ of each antigen in 10 ug/ml

was spotted onto 5 sheets of nitrocellulose in a grid pattern. The nitrocellulose sheets
were dried for 2 hours at ambient temperature and blocked for 1 hour at ambient
temperature, using 5% (w/v) Blotto. Mouse antisera obtained from each of immunised
mice (mouse #1-mouse #4), and a non-immunised control (i.e. mouse #5) were diluted
1:400 in Blotto and incubated with the nitrocellulose sheets for 1 hour at room
temperature. An individual sheet, containing each of the 12 antigens was used per
mouse serum tested. Nitrocellulose sheets were then washed 3 times, for 5 minutes
per wash, with PBS/tween solution. Sheep anti- mouse conjugate (AMRAD Silenus
product code DAH), diluted 1:1000 in 5% (w/v) Blotto was added to the nitrocellulose
sheets and incubated for 1 hour room temperature. The wash was repeated as before.

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added and incubated for 2 minutes and the nitrocellulose sheets were then exposed to film for 2 minutes. Results are presented in Figure 6 and in Table 4.

The data obtained were normalised by subtracting the background (i.e. mouse #5) for 5 each antigen in the mixture from the signal obtained for that antigen, in each test mouse. The normalised data are presented in Table 5.

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TABLE 4

							,	Antig	en	7			
	Mouse	1	2	3	4	5	6	7	8	9	10	11	12
	1		·	+++	+/-		+++	**	****	****	+/-	****	+++
5	2			++++	-		***	**	****	****	+/-	***	+++
	3	-	-	****	+	***	****	++	****	****	***	***	***
	4	-	-	***		+++	****	**	****	****	***	***	+++
	5	-			-		++	+	+/-	+/-			+

10

TABLE 5

								Antig	gen				
	Mouse	1	2	3	4	5	6	7	8	9	10	11	12
	1	-		+++	+/-	1-	+	+	++++	++++	+/-	++++	+++
	2	-		++++	-	1.	+	+	++++	++++	+/-	+++	+++
5	3	-	-	++++	+	+++	++	+	++++	++++	+++	+++	+++
	4	1.	٦.	+++	1-	+++	++	+	++++	++++	+++	+++	+++

15

A comparison of the data presented in Tables 3 and 5 indicate that most antigens 20 perform similarly in ELISA and Dotblot, with the exception of antigen 11 (albumin), which was not highly reactive in ELISA for all mice with except mouse#3, but was highly reactive for all mice in dotblot assays.

These data demonstrate the possibility of immunising mice with a mixture of antigens 25 and separating the polyclonal response into its monoclonal elements. Accordingly, these data provide enablement for separating the monoclonal specificities of a polyclonal response that is obtained when animals are simultaneously immunised with multiple antigens and hybridomas prepared therefrom which hybridomas express more than one monoclonal antibody. In particular, the primary protein array described

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herein, or replicates thereof, are used to screen for individual monoclonal antibodies in a polyclonal mixture that can then be incorporated into secondary antibody arrays. The monoclonal elements of the immune response are exposed one at a time to identify monoclonal antibodies binding to different epitopes and/or monoclonal antibodies having different association/dissociation constants.

#### EXAMPLE 2

## Construction of a secondary array

10

The primary array of 12 antigens described in the preceding Example, was screened with monoclonal antibodies prepared from the two highest-responding mice that had been immunised with a mixture of these 12 antigens (i.e. mouse #3 and mouse #4 15 described in Example 1).

More particularly, mice were boosted intraperitoneally with 15µg of the 12-antigen mixture in PBS, three days prior to fusion. On the day of fusion, spleens were removed from mouse #3 and mouse #4 (CBA), and a single cell suspension made 20 from each. Spleen cells from each mouse were then centrifuged, together with 10<sup>8</sup> SP2/O myeloma cells. Fusions were performed by adding 1ml of PEG (1600) to each spleen cell/myeloma cell pellet, over a period of 1 min duration with gentle mixing, and the cell suspensions were then slowly diluted with DME, over a period of 10 minutes.

25

Fused cells were centrifuged gently and resuspended in Hybridoma Serum Free Medium (HSFM), containing 10% (v/v) Foetal Calf Serum (FCS), 10% (v/v) IL-6-conditioned medium and HAT medium, (i.e. H/10/10/HAT medium). Each fusion was plated out over approximately 12 microtitre plates (i.e.12 hybridoma plates), using 30 200µL of fusion mixture per microtitre well. Culture medium was changed 4 days and

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8 days post-fusion, by removing the supernatants and adding fresh H/10/10/HAT medium. Supernatants were removed for assay by ELISA, 12 days post-fusion.

To perform primary ELISA screening of fusion cell culture supernatants derived from 5 mouse number 3, six (6) ELISA plates (12 x 96 microtitre plates) were each coated with  $50\mu$ l of each of the 12 individual antigens from the immunisation mixture referred to in the preceding Example (i.e. the primary array). Each antigen was diluted to  $10\mu g/m$ l in carbonate buffer, pH 9.6, prior to coating. Plates were incubated for 20 hours at 4°C. The layout of the primary array is presented in Table 6.

10

TABLE 6

	Antigen	Plate Number	Antigen	Plate Number
	1	55-60	7	13-18
5	2	31-36	8	7-12
	3	67-72	9	43-48
	4	61-66	10	49-54
	5	1-6	11	25-30
	6	37-42	12	19-24

20

The primary array plates were blocked for 1 hour at room temperature with 50  $\mu$ l 0.2% casein/PBS per well. Plates were washed three times using PBS/tween solution and hybridoma supernatants, diluted 1:2 with PBS, added to each well.

25 Each hybridoma was used to screen each antigen, by transferring 50 µl of each of diluted fusion cell culture supernatant from hybridoma plates 1-12 to antigen-coated plates 1-72 (i.e. supernatants from hybridoma plate 1 were transferred to antigen-coated plates 1, 7, 13, 19, 25, 31; supernatants from hybridoma plate 2 were transferred to antigen-coated plates 2, 8, 14, 20, 26, 32; supernatants from hybridoma 30 plate 3 were transferred to antigen-coated plates 3, 9, 15, 21, 27, 33; supernatants

from hybridoma plate 4 were transferred to antigen-coated plates 4, 10, 16, 22, 28, 34; supernatants from hybridoma plate 5 were transferred to antigen-coated plates 5, 11, 17, 23, 29, 35; supernatants from hybridoma plate 6 were transferred to antigen-coated plates 6, 12, 18, 24, 30, 36; supernatants from hybridoma plate 7 were 5 transferred to antigen-coated plates 37, 43, 49, 55, 61, 67; supernatants from hybridoma plate 8 were transferred to antigen-coated plates 38, 44, 50, 56, 62, 68; supernatants from hybridoma plate 9 were transferred to antigen-coated plates 39, 45, 51, 57, 63, 69; supernatants from hybridoma plate 10 were transferred to antigen-coated plates 40, 46, 52, 58, 64, 70; supernatants from hybridoma plate 11 were 10 transferred to antigen-coated plates 41, 47, 53, 59, 65, 71; and supernatants from hybridoma plate 12 were transferred to antigen-coated plates 42, 48, 54, 60, 66, 72).

Plates 1-72 were incubated for 1 hour at 73°C in humidified box, washed three times using PBS/tween, and 50 μl of a 1:4,000 dilution of anti-mouse serum conjugated to 15 HRP (Silenus product code DAH),in TBS/BSA/tween solution, was added to each well. The plates were then incubated for 1 hour at 37°C, washed three times as before in PBS/tween and 50 μl of OPD substrate was added to each well. P were incubated for 30 minutes at room temperature, and the absorbance at 492 nm, with a reference wavelength of 620 nm, was determined.

20

Results are presented in Table 7. Positive samples were retained for storage by freezing. Positive samples were defined as those having an absorbance value at 492 nm of 0.2 units, or greater. For all antigens except for antigen #1 (Aprotinin), it was possible to select positive hybridoma samples for storage producing absorbance 25 values at 492 nm of 0.3 units or greater, based upon the higher antibody titre produced by those hybridomas. Only a few low-level reactor hybridomas were obtained to antigen #1, which were selected and are tested in a confirmatory screen.

Hybridomas selected for storage were transferred to 1ml microtitre wells in 30 H/10/10/HAT medium. As cells became confluent, they were expanded to 6 ml wells

for freezing. Approximately 2-3x10° cells from 6 ml hybridoma cultures were collected into tubes, centrifuged, and the supernatants collected. The cells were resuspended in 1ml freezing medium (90% FCS, 10% DMSO), transferred to freezing vials, frozen slowly, and transferred to liquid nitrogen for long-term storage. Supernatants were 5 stored frozen at -20°C until ready for use.

Hybridoma cell culture supernatants from approximately 100 positive hybridomas obtained in the primary screening were re-screened by ELISA using similar conditions as states *supra*, except that supernatants were used undiluted and each supernatant 10 was screened against each antigen.

To construct the primary array, twelve plates, numbered 1-12, were coated with antigen numbers 1-12.

15 Additionally, a further two plates, numbered plate # 13 and plate #13, were coated as follows:

Plate #13: column 1; antigen 5; column 3, antigen 8; column 5, antigen 7; column 7, antigen 12; column 9, antigen 11; and column 11, antigen 2.

20 Plate #14: column 1; antigen 6; column 3, antigen 9; column 5, antigen 10; column 7, antigen 1; column 9, antigen 4; and column 11, antigen 3.

The layout of hybridoma supernatants on each of plates 1-12 is shown in Table 8. The layout of hybridoma supernatants on each of plates 13 and 14 is shown in Table 9.

25

Data presented in Table 10 are representative of the secondary array of the invention and exemplify the ability of the present invention to produce a fingerprint or unique tag to each of the 12 target antigens tested, through the recognition patterns of one or more antibodies at greater than two standard deviations above a background response (i.e. a positive response). The data provided herein indicate the general applicability

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of the invention to producing a fingerprint or unique tag to the antigens in a highly complex cellular extract, wherein larger primary and secondary arrays, such as miniaturised arrays, are employed, together with highly-sensitive detection systems.

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141   Position   Antigen   Antigen   Antigen   Antigen   S   12   12   12   12   13   14   15   15   15   15   15   15   15				PLA	PLATES 1 - 6			
5 8   6   12   12   141   10	Plate	Position	Antigen	Antigen	Antigen 7	Antigen	Antigen	Antigen
1A1         0.013         0.011         0.014         0.024           1A2         0.088         0.208         0.164         0.118           1E5         0.007         0.006         0.048         0.01           2C2         0.216         0.184         0.333         0.024           2B3         0.365         0.124         0.172         0.023           2F5         0.027         0.483         0.383         0.017           2H7         0.015         0.335         0.011         0.007           2D10         1.663         1.676         1.366         1.56           3E1         0.008         0.017         0.062         0.013           3H3         0.078         0.023         0.087         0.045           3D4         0.027         0.036         0.069         0.041           3D6         0.012         0.017         0.069         0.041           3D6         0.012         0.017         0.069         0.011           3D6         0.012         0.017         0.069         0.011           3D6         0.012         0.017         0.069         0.011           3D6         0.018			LO.	8		12	11	2
1,2   0.088   0.205   0.164   0.118     1E5   0.007   0.006   0.048   0.01     2C2   0.216   0.184   0.333   0.024     2B3   0.385   0.124   0.172   0.023     2F5   0.027   0.483   0.383   0.017     2H7   0.015   0.335   0.011   0.007     2H7   0.016   0.017   0.007     3E1   0.008   0.017   0.062   0.013     3H3   0.078   0.023   0.087   0.045     3D4   0.027   0.036   0.041     3D6   0.017   0.036   0.041     3E7   0.76   0.017   0.036   0.017     3E7   0.76   0.017   0.036   0.017     3E7   0.76   0.017   0.036   0.001	-	1A1	0.013	0.011	0.014	0.024	0.019	1.069
1E5   0.007   0.006   0.048   0.01     2C2   0.216   0.184   0.333   0.024     2B3   0.385   0.124   0.172   0.023     2F5   0.027   0.483   0.383   0.017     2H7   0.015   0.335   0.011   0.007     2D10   1.683   1.676   1.366   1.56     3E1   0.008   0.017   0.052   0.013     3D4   0.027   0.036   0.041     3D6   0.012   0.017   0.064   0.012     3D6   0.012   0.017   0.064   0.012     3E7   0.76   0.019   0.068   0.041     3E7   0.76   0.019   0.068   0.011     3E8   0.76   0.019   0.068   0.011     3E8   0.76   0.019   0.068   0.001     3E8   0.76   0.019   0.008   0.001		1A2	0.068	0.205	0.164	0.118	0.229	0.419
2C2         0.216         0.184         0.333         0.024           2B3         0.365         0.124         0.172         0.023           2F5         0.027         0.483         0.383         0.017           2H7         0.015         0.335         0.011         0.007           2D10         1.663         1.676         1.366         1.56           3E1         0.008         0.017         0.052         0.013           3H3         0.078         0.023         0.087         0.045           3D4         0.027         0.036         0.039         0.041           3D6         0.017         0.036         0.041         0.012           3B7         0.76         0.017         0.036         0.041           3B7         0.76         0.017         0.036         0.041           3B67         0.76         0.017         0.036         0.011           3C6         0.018         0.029         0.011         0.036		1E5	0.007	900'0	0.048	0.01	0.019	1.341
283         0.365         0.124         0.172           2F5         0.027         0.483         0.383           2H7         0.015         0.335         0.011           2D10         1.663         1.676         1.366           3E1         0.008         0.017         0.052           3H3         0.078         0.023         0.097           3D4         0.027         0.036         0.059           3D6         0.017         0.049         0.049           3E7         0.76         0.01         0.068           3C6         0.012         0.017         0.068           3C7         0.046         0.017         0.068           3C6         0.012         0.017         0.068           3C7         0.046         0.017         0.068	2	202	0.216	0.184	0.333	0.024	0.06	0.029
2F5         0.027         0.463         0.383           2H7         0.015         0.335         0.011           2D10         1.663         1.676         1.366           3E1         0.008         0.017         0.052           3H3         0.78         0.023         0.097           3D4         0.027         0.036         0.059           3D6         0.017         0.036         0.069           3E7         0.76         0.01         0.068           3C8         0.76         0.01         0.068           3C9         0.018         0.029         0.039		283	0.365	0.124	0.172	0.023	0.019	0.053
2H7         0.015         0.335         0.011           2D10         1.663         1.676         1.366           3E1         0.008         0.017         0.052           3H3         0.078         0.023         0.087           3D4         0.027         0.036         0.059           3D6         0.012         0.017         0.064           3E7         0.76         0.01         0.058           3A8         0.76         0.01         0.058           3A8         0.76         0.01         0.058           3A8         0.76         0.01         0.058		2F5	0.027	0.483	0.383	0.017	0.046	0.091
3E1 0.008 0.017 0.052 3H3 0.078 0.023 0.097 3D4 0.027 0.036 0.059 3D6 0.017 0.059 3D6 0.017 0.059 3D6 0.017 0.017 0.059 3E7 0.76 0.01 0.058 3E7 0.76 0.01 0.058 3E7 0.76 0.01 0.058 3E7 0.76 0.018 0.029 0.098		2H7	0.015	0.335	0.011	0.007	0.033	0.042
3E1 0.008 0.017 0.052 3H3 0.078 0.023 0.097 3D4 0.027 0.036 0.059 3D6 0.012 0.017 0.084 3E7 0.76 0.01 0.058 3A8 0.018 0.029		2D10	1.663	1.676	1.366	1.56	1.466	1.652
0.078 0.023 0.097 0.027 0.036 0.069 0.012 0.017 0.084 0.76 0.01 0.058	8	3E1	900.0	0.017	0.052	0.013	0.382	0.314
0.027 0.036 0.059 0.012 0.017 0.084 0.76 0.01 0.058		3H3	0.078	0.023	0.097	0.045	0.077	1.113
0.012 0.017 0.084 0.76 0.01 0.058 0.018 0.029 0.098		3D4	0.027	0.036	0.059	0.041	1.152	0.177
0.76 0.01 0.058		306	0.012	0.017	0.084	0.012	2.631	0.14
0.018 0.029 0.098		3E7	0.76	0.01	0.058	0.011	90.0	0.07
		3G6	0.018	0.029	0.098	0.209	0.125	0.037

3D10         0.021         0.068           4         4B2         0.279         0.081           4E4         0.241         0.026         0.026           4C4         0.241         0.092         0.027           4A7         0.792         0.033         0.02           4B7         0.023         0.02         0.03           4F7         0.063         0.01         0.063           4H8         0.077         0.402         0.33           4H9         0.073         0.103         0.314           4F11         0.038         0.028         0.028           4F11         0.038         0.028           4F11         0.038         0.016	-	358	0.014	0.021	0.067	0.016	1.126	0.087
3812         0.279         0           482         0.024         0           4E4         0.241         0           4G4         0.026         0           4A7         0.792         0           4B7         0.063         0           4F7         0.016         0           4H8         0.077         0           4B11         0.063         0           4F11         0.038         0	-	D10	0.021	0.058	0.274	0.035	0.47	0.05
482 0.024 ( 464 0.241 ( 464 0.242 ( 464 0.026 ( 447 0.792 ( 487 0.063 ( 467 0.06 ( 447 0.077 ( 448 0.077 ( 469 0.103 ( 4611 0.063 ( 4812 0.708 (	+	B12	0.279	0.081	0.583	0.129	0.398	0.281
464 0.241 () 464 0.026 () 487 0.792 () 487 0.023 () 467 0.063 () 477 0.016 () 477 0.058 () 471 0.063 (4F11 0.038 ()	14	82	0.024	0.026	0.024	0.022	0.034	2.071
0,026 (0,023 (0,023 (0,023 (0,023 (0,023 (0,023 (0,024 (0,	14	4	0.241	0.092	0.402	0.037	1.637	0.112
0.782 (0.023 (0.023 (0.023 (0.023 (0.028 (0.	1	64	0.026	0.027	0.022	0.013	0.135	0.043
0.023 (0.003 (0.	1	.A.7	0.792	0.033	1.038	0.098	0.076	0.02
0.063 0.016 0.02 0.058 0.077 0.103 1 0.063 1 0.038	1	187	0.023	0.029	0.719	0.028	0.133	0.019
0.016 0.02 0.058 0.058 0.077 0.103 1 0.063 1 0.038	+	E7	0.063	0.01	0.414	0.03	0.039	0.032
0.02 0.058 0.077 0.103 1 0.063 1 0.038	Ť	157	0.016	0.063	0.627	0.053	0.055	0.024
0.058 0.077 0.103 1 0.063 1 0.038	1	167	0.02	0.505	0.068	0.04	0.064	0.021
0.077 0.103 1 0.063 1 0.038	Ť	3	0.058	0.033	0.021	0.311	0.032	989.0
0.103	ľ	£ 2	7200	0.402	0.012	0.018	0.101	0.024
0.063	Ť	65	0.103	0.314	0.113	0.04	0.127	0.033
0.038	Ť	1811	0.063	0.023	0.097	0.437	0.05	0.019
0.708	T	£11	0.038	0.028	0.129	0.01	0.409	960'0
	T	4812	0.708	0.016	0.75	0.044	0.05	0.017
4C12 0.367 0.02	Ť	4C12	0.367	0.02	0.061	0.026	0.023	0.682

0.016 0.249 0.022 0.016 0.249 0.022 0.023 0.202 1.741 0.017 0.191 0.037 0.076 0.285 0.04 0.02 0.441 0.039 0.058 0.417 0.07 0.021 0.373 0.062 0.008 0.236 0.04 0.012 0.036 0.012 0.030 0.036 0.017 0.012 0.056 0.017 0.012 0.056 0.017 0.012 0.053 0.017 0.012 0.053 0.017 0.012 0.053 0.019 0.051 2.189 0.059 0.017 0.048	5G1 0.017	0.017	-	0.022	0.022	0.885	0.137	0.05
0.016 0.248 0.022 0 0.023 0.202 1.741 0 0.017 0.191 0.037 0 0.076 0.285 0.04 0 0.02 0.441 0.039 0 0.058 0.417 0.07 0 0.058 0.417 0.07 0 0.021 0.373 0.062 0 0.034 0.248 0.026 0 0.008 0.236 0.04 0 0.112 0.207 0.056 0 0.112 0.007 0.056 0 0.017 0.012 0.056 0 0.019 0.051 2.189 0 0.058 0.07 0.048 0 0.017 0.017 0.005 0 0.019 0.051 2.189 0 0.059 0.07 0.048 0 0.019 0.051 2.189	5D3 0.025 0.022		0.022		0.071	0.193	0.02	1.446
0.023 0.202 1.741 0 0.017 0.191 0.037 0.076 0.285 0.04 0 0.02 0.441 0.039 0 0.015 0.151 0.027 0 0.028 0.417 0.07 0 0.021 0.373 0.082 0 0.034 0.246 0.028 0 0.036 0.236 0.04 0.036 0.017 0.017 0.017 0.018 0.036 0.036 0.036 0.036 0.036 0.037 0.037 0.037 0.037 0.037 0.037 0.037 0.047 0.048 0.017 0.048 0.037 0.067 0.008 0.017 0.048 0.009 0.001 0.009 0.001 0.	5F3 0.028 0.017		0.017		0.016	0.249	0.022	0.577
0.076 0.285 0.04 0.037 0.02 0.026 0.041 0.039 0.001 0.015 0.015 0.027 0.027 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.028 0.038 0.038 0.038 0.038 0.038 0.038 0.038 0.038 0.017 0.012 0.053 0.017 0.012 0.053 0.017 0.012 0.031 0.017 0.012 0.031 0.017 0.012 0.031 0.011 0.	5C4 0.018 0.011		0.011		0.023	0.202	1.741	0.078
0.076         0.285         0.04           0.02         0.441         0.039           0.015         0.151         0.027           0.058         0.417         0.07           0.021         0.373         0.082           0.034         0.246         0.04           0.008         0.236         0.04           0.112         0.207         0.352           0.112         0.007         0.055           0.017         0.017         0.067           0.019         0.067         2.189           0.019         0.011         0.048           0.019         0.067         2.189           0.019         0.011         0.048	564 0.029 0.031		0.031		0.017	0.191	0.037	1.443
0.02         0.441         0.039           0.015         0.151         0.027           0.058         0.417         0.07           0.021         0.373         0.082           0.034         0.248         0.04           0.008         0.236         0.04           0.112         0.207         0.26           0.112         0.207         0.352           0.017         0.017         0.067           0.237         0.067         0.303           0.019         0.061         2.189           0.049         0.011         0.041	5E6 0.018 0.009		0.009		9.00	0.285	0.04	0.896
0.015         0.151         0.027           0.058         0.417         0.07         0           0.021         0.373         0.082         0           0.034         0.248         0.028         0           0.008         0.236         0.04         0           0.112         0.207         0.352         0           0.017         0.017         0.067         0.053           0.237         0.067         0.303         0           0.019         0.051         2.189         0           0.659         0.017         0.048         0	5F6 0.018 0.026		0.026		0.02	0.441	0.039	0.231
0.058         0.417         0.07           0.021         0.373         0.062           0.034         0.248         0.026           0.008         0.236         0.04           0.112         0.207         0.352           0.017         0.017         0.053           0.237         0.067         0.053           0.237         0.067         0.303           0.019         0.051         2.189           0.059         0.017         0.048	5A7 0.014 0.678		0.678		0.015	0.151	0.027	0.026
0.021 0.082 0.082 0.034 0.248 0.028 0.008 0.236 0.04 0.342 0.026 0.04 0.017 0.017 0.053 0.053 0.077 0.048 0.059 0.077 0.048	5E7 0.018 0.033		0.033		0.058	0.417	0.07	0.942
0.034 0.248 0.028 0.008 0.008 0.036 0.04 0.04 0.035 0.026 0.04 0.017 0.017 0.057 0.053 0.037 0.067 0.099 0.019 0.051 0.068 0.019 0.051 0.048	5F7 0.017 0.029		0.029		0.021	0.373	0.082	2.052
0.008         0.236         0.04           0.363         0.032         0.026           0.112         0.207         0.352           0.017         0.012         0.063           0.237         0.067         0.303           0.019         0.051         2.189           0.659         0.017         0.048	5F8 0.019 <b>2.315</b>		2.315		0.034	0.248	0.028	0.832
0.363         0.032         0.026           0.112         0.207         0.352           0.017         0.012         0.063           0.237         0.067         0.303           0.019         0.051         2.189           0.659         0.017         0.048	5G10 0.068 <b>0.801</b>		0.801		0.008	0.236	0.04	0.061
0.112 0.207 0.352 0.017 0.012 0.053 0.237 0.067 0.303 0.019 0.051 2.189 0.659 0.017 0.048	6C1 1.266 0.027		0.02	7	0.363	0.032	0.026	0.024
0.017 0.012 0.053 0.237 0.067 0.303 0.019 0.051 2.189 0.077 0.048	6B3 0.379 0.182	Γ	0.18	2	0.112	0.207	0.352	0.329
0.237 0.067 0.303 0.019 0.051 2.189 0.659 0.017 0.048	6C6 0.434 0.045		0.0	2	0.017	0.012	0.053	0.027
0.019 0.051 <b>2.189</b> 0.659 0.017 0.048	6G7 0.053 0.077		0.07	7	0.237	0.067	0.303	0.498
0.017 0.048	6A9 0.014 0.016		0.01	9	0.019	0.051	2.189	0.017
	6D9 0.091 0.08		0.0	_	0.659	0.017	0.048	0.042

0.03	0.029	0.02	0.037	0.026	18		2		
0.037	0.098	0.027	0.507	0.047	4		-		
0.021	0.85	0.098	0.011	0.015	8		7		
0.483	0.028	0.014	0.016	0.068	13		2		
0.031	0.036	0.027	0.719	0.056	10		-		
0.022	0.014	0.325	0.015	1.999	11		2		
6F9	6H9	6A11	6F12	6G12					
					Total	pos. A	Total	pos.ª	

tion         Antigen         Antigen         Antigen         Antigen         Antigen         Antigen           6         9         10         1         1           0.1         0.153         0.455         0.212           0.28         0.11         0.344         0.129           0.032         0.015         0.025         0.016				PLAT	PLATES 7 - 12			
6         9         10         1           0.1         0.153         0.455         0.212           0.28         0.11         0.344         0.129           0.032         0.015         0.025         0.016	Plate	1	Antigen	Antigen	Antigen	Antigen	Antigen	Antigen
0.1         0.153         0.455         0.212           0.28         0.11         0.344         0.129           0.032         0.015         0.025         0.016			9	<b>6</b>	10	1	4	3
0.28         0.11         0.344         0.129           0.032         0.015         0.025         0.016	7	F4	0.1		0.455	0.212	0.237	0.168
0.032 0.015 0.025 0.016		7F7	ŀ		0.344	0.129	0.151	0.182
		7F9	0.032		0.025	0.016	0.929	0.016

																_
0.027	0.438	0.018	0.105	0.033	0.177	0.041	0.259	0.046	0.29	0.039	90.0	0.056	0.059	0.059	0.059	0.521
0.664	0.014	0.223	0.079	0.031	0.086	0.038	0.162	0.015	0.228	0.023	0.056	0.016	0.022	0.02	2.419	0.016
0.017	0.019	0.018	0.054	0.235	0.111	0.013	0.151	0.019	0.264	0.023	0.051	0.016	0.012	0.017	0.006	0.019
0.017	900.0	0.014	0.437	0.032	0.926	0.029	0.894	0.361	0.687	0.029	0.081	0.051	0.043	0.032	0.032	0.03
0.025	0.012	600.0	90.0	0.049	0.14	0.01	0.129	0.01	0.323	0.012	0.034	0.023	0.054	0.015	0.023	0.013
0.033	0.02	0.031	0.131	0.027	0.123	1.948	0.626	0.114	0.33	2.107	0.302	0.418	0.392	0.846	0.03	0.047
7F10	7011	7E11	7E12	8C1	862	8D4	864	8E5	8D10	8F10	9F1	9F2	983	903	944	696
				80							6					

															- т	_
0.02	0.028	0.027	0.031	0.021	0.021	0.301	0.028	0.035	0.116	0.028	0.071	0.033	0.024	1.288	0.062	0.943
0.028	0.023	0.162	0.093	0.377	0.042	0.177	0.053	0.077	0.065	0.562	0.148	0.147	0.076	0.051	0.169	0.071
0.037	0.033	0.215	0.115	0.047	0.052	0.074	0.147	60.0	0.108	0.127	0.141	0.176	0.128	0.028	0.023	0.062
0.256	0.172	0.579	2.175	0.047	0.052	0.081	0.225	0.811	1.623	0.362	0.25	0.142	0.306	0.051	0.045	0.051
0.082	0.444	0.262	0.175	0.035	0.052	0.071	0.841	0.151	0.073	920.0	0.442	0.361	0.345	0.024	0.367	0.285
0.727	9.00	0.893	0.24	0.027	0.405	0.126	0.061	0.025	0.039	0.036	0.086	0.132	0.136	0.136	0.077	0.135
10H2	1003	10H3	10H4	10F5	10H7	10H8	10C10	10D10	10E10	10F10	10B11	10B12	10H12	11E7	11D8	11E8
9	T													=		

PCT/AU99/00060

11F8 0.156 0.		0	0.255	0.071	0.054	0.086	0.241
11C10 0.148 0.478		0.478		0.054	0.026	990.0	0.126
11D10 0.079 0.105		0.105	T	80.0	0.035	0.239	0.089
11G11 0.118 0.093	$\vdash$	0.093		0.075	0.076	0.071	1.047
11H11 0.06 0.021		0.021		0.064	0.041	0.238	0.345
11A12 0.218 0.101		0.101		0.097	0.053	0.059	0.462
11B12 0.138 0.054		0.054		0.076	0.144	0.139	0.944
11H12 0.11 0.041		0.041		0.122	0.072	0.112	0.801
12G4 0.081 0.033		0.033		0.056	0.032	0.037	0.267
12H8 0.103 0.024		0.024		0.059	0.025	0.227	0.065
11 8		8		13	0	2	6
			٦				
2 3		က		3	4	9	2

A, positive values having OD>0.3.

B, positive values 0.2>OD<0.3.

TABLE 8

3         4         5         6         7           12         16         2c2         283         2f5         2H7           38         3H8         3D10         3B12         4B12         4F7           47         5F7         5F8         5G10         6C1           49         6A11         6F12         6G12         7F4         7F7           44         9H4         5G5         9D10         9E10         10C3           44         9H4         5G5         9D10         9E10         10H12           10         10E1         10E1         10H1         10H12           10         1         1         2         5				
1E5         2C2         2B3         2F5         2H7           3H8         3D10         3B12         4B12         4F7           5E7         5F8         5G10         6C1           6A11         6F12         6G12         7F4         7F7           8D4         8G4         8E5         8H8         8G9           9H4         5G5         9D10         9E10         10C3           10E1         10F1         10B1         10H1           0         1         2         2           11G1         11H1         4B12         4C12         5G1	6	9	=	12
3H8         3D10         3B12         4B12         4F7           5E7         5F8         5G10         6C1           6A11         6F12         6G12         7F4         7F7           8D4         8G4         8E5         8H8         8G9           9H4         5G5         9D10         9E10         10C3           10E1         10F1         10B1         10H12           0         1         2         1           11G1         11H1         4B12         4C12         5G1	7 2D10 3E1	3H3	3D4 3	306
5F7         5F8         5G10         6C1           6A11         6F12         6G12         7F4         7F7           8D4         8G4         8E5         8H8         8G9           9H4         5G5         9D10         9E10         10C3           10E1         10F1         10B1         10H12           0         0         1         2           11G1         11H1         4B12         4C12         5G1	, 4G7 4H8	4G9 ,	4B11 4	4F11
6A11         6F12         6G12         7F4         7F7           8D4         8G4         8E5         8H8         8G9           9H4         5G5         9D10         9E10         10C3           10E1         10F1         10B1         10H12           0         1         2         2           11C1         11H1         4B12         4C12         5G1	1 6B3 6C6	667	6A9 6	609
804 8G4 8E5 8H8 8G9 9H4 5G5 9D10 9E10 10C3 10E1 10F1 10B1 10B1 10H12 0 0 1 2	7 7F9 7F10	7C11	7E11 7	7E12
9H4 5G5 9D10 9E10 10C3 10E1 10F1 10B1 10B1 10H12 0 0 1 2 11G1 11H1 4B12 4C12 5G1	9 8D10 8F10	9F2	9B3 9	9D3
10E1         10F1         10B1         10H1           0         0         1         2           11G1         11H1         4B12         4C12         5G1	33 10H3 10H4	10F5	10F7 1	10H8
0 0 1 2 11G1 11H1 4B12 4C12 5G1	112 11H3 11E7	1108	11E8 1	11F8
11G1 11H1 4B12 4C12 5G1				
	1 5D3 5F3	564	5C4 5	5E6
0 1				

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	1	7	6	4	2	9	7	8	6	10	7	12
4	11A12		11A12									
8	11F12		11F12	·								
ပ	11H12		11H12									
0	12A12		12A12									
ш	12G4		12G4									
u.	12H8		12H8									
o	467		4G7		4G7		467		4G7		4G7	
Ξ												

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	3	.035	690	.028	.039	.024	.025	.019	1.656	.021	.02	<u>+</u>	.048	.028	.026	.025
	4	.028	.065	.042	.053	.016	.018	.022	1.639	.013	.038	80:	.058	.043	.042	4
	1	.045	.001	.073	.053	.036	.031	.028	1.916	.034	.049	.134	.058	1.108	.026	.021
	10	.031	690	.026	.055	9200	.043	.023	2.077	.025	.033	.378	.021	680	.025	.033
	6	.251	.228	144	197	.165	.131	.152	1.844	.376	.156	.608	2.238	.242	.296	.244
JUMBER	9	20.	.059	910.	.024	210.	.02	410.	1.828	2	.107	.318	.015	.088	910.	.029
ANTIGEN NUMBER	2	.012	.121	.013	710	900	310.	110.	1.327	700.	18	.17	300.	410.	600	.012
	=	.012	.034	.02	023	.003	700.	700.	1.473	500.	1.70.	.125	.012	910.	.013	410.
	12	2.115	.174	.043	033	.033	.044	.034	1.813	.024	154	205	.033	980	.019	.031
	-	.022	.031	.037	900	022	.034	26.	1.896	924	.043	.205	.033	.135	.031	.028
		021	.062	.022	120	0.16	022	.018	1,545	016	047	260	95	212	.032	.016
	4	410	024	600	5	5 6	550	110	1.661	23	92	134	918	916	029	.022
5.75	200	141	142	1ES	33	202	25.5	2H2	2D10	25.	i i	Ž	ģ	357	368	器
1	e e e e e e e e e e e e e e e e e e e	1.	-			7				,	,					

027	.128	8	.038	915	036	70	.045	034	960	970	022	.022	920	019	.052	.095	.037
.049	244	017	019	022	. 610	120	144	.019	.023	934	.019	019	033	023	670	.067	025
ò.	4	ė,	ė,	8	٥.	9	4	9	9.	٩	9	0.	٥.	9	٩	٩	4
.037	.121	.016	.038	.012	1.021	.015	.128	.02	.023	.026	.023	.022	.035	.027	.045	120	.046
910.	175	.013	.023	.028	.039	.015	.084	.019	.169	.017	.011	.012	.022	.014	90.	.224	.017
.17	.372	.167	.133	.02	.149	.168	.205	.119	.141	.045	.027	.037	.054	960	.073	.122	.117
110	.586	.012	.017	.018	.032	.017	.123	.027	.032	.022	.023	.028	.033	.016	.052	272.	.03
600	.336	800.	800	800:	800	200	.094	600	.014	110	600	410.	.014	110.	970.	219	.015
800.	.264	800.	.015	110.	10.	900	.063	.01	.014	.01	.012	.015	.02	.02	.024	520.	.013
.016	.480	2.017	.025	.034	.151	.021	.142	.023	720.	.02	.102	.015	.027	.024	70.	445	710.
.013	.093	20:	120.	.033	690	.023	.048	.024	.204	910.	600.	.014	.016	.018	.038	950.	.013
920	.273	810.	920.	.02	710.	.017	.094	.016	.022	600	.132	110	720.	.020	.021	.053	.019
980	860.	110.	110.	.032	.013	.002	.025	110	600	.004	500.	600	010	.003	710.	050	900
3010	3812	482	4F7	467	4H7	4H8	4G9	4811	4F11	4812	4C12	561	503	5F3	504	564	9 <u>5</u> 6
		4										u,					

033	044	910	.266	1.415	120	.023	181	.013	392	919	039	032	044	910	.038	.031	
ő	ě	,	7	-	9	ė	$\dashv$	9	$\dashv$	$\dashv$	-	위	-	$\dashv$		<del></del>	
.037	.036	9.	.042	.03	.026	60.	.369	.02	.408	.015	.034	.031	.043	.033	.038	E	
.031	.025	.014	.042	.014	.013	.643	.180	600.	.312	.015	.045	.027	.054	.016	.023	.016	
.042	.025	10.	.145	.019	.014	.022	.151	.003	.502	.011	.038	.032	.024	.017	.031	٤.	
.220	.225	.181	.184	.175	.118	149	.336	.152	.704	.146	.144	.216	.231	.168	.134	.152	
920.	.021	800.	790.	710.	.012	.013	.425	800	.842	.019	.032	.021	.014	.017	.01	.015	
140.	10.	800	40.	910.	700.	10.	.364	.003	.449	700	910.	.011	.013	10.	0.23	200.	
.016	.012	.013	.026	.033	.019	.015	.249	.005	.354	800.	.024	80.	.011	.011	.013	700.	
.045	.032	.016	.115	.032	680.	810.	.430	.012	.992	.021	.199	.042	.033	.027	.018	.021	
120	028	.013	770.	510.	910.	410.	780.	700.	414	.026	710.	.013	.024	.018	.025	2	
.024	.022	910.	.024	.015	.023	.010	.26	600	.336	.011	.027	.024	.012	810.	.013	٤.	
.022	.013	110	.036	900	.013	900	.125	400.	.537	900	600	.017	800.	110	600	800:	
5F6	5A7	SE7	SF7	5F8	5G10	6C1	683	929	667	6A9	609	6F9	619	6A11	6F12	6G12	
						9				Ŀ							

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.029	.03	.596	.064	.016	.019	.03	.034	.02	.021	760.	194	8	946	.027	910	.023	.042
.051	.041	.567	.129	.036	.033	.024	.062	.036	.032	.039	.222	690	.036	.036	8	.028	.022
910.	.02	.705	.043	.02	.027	.03	.042	.026	.028	.031	.176	.032	.032	.023	.023	.025	.034
.013	.024	.948	2.006	10.	.017	.027	.032	.023	800.	.017	.117	90:	.112	.03	.017	.019	.023
.109	.012	.886	.243	.071	.127	.058	960'	.152	.103	.093	.283	.053	990	780.	.038	690	.068
.012	.028	.870	.251	800.	.018	.026	.031	.034	.02	710.	91.	750.	.04	.015	.019	.012	.038
700.	.05	905.	80'	900	810.	10.	710.	.018	.011	.012	.135	.025	.026	600	900	10.	.018
800.	.013	.746	.289	.005	10.	.017	.018	.011	700.	600	.16	.022	.018	720.	110.	10.	.022
910.	.035	1.035	.219	.015	.025	910.	.041	.022	.013	.022	.192	.065	090	.023	.012	.033	.025
.022	.028	.884	.123	.012	.001	710.	.029	.021	.016	.018	.044	.161	.023	.019	.024	.014	.019
103.	.023	.490	£	10.	.023	.043	.018	.048	900	.019	.149	.027	.02	.02	.012	110.	40.
.012	110.	.713	170.	9	.012	700.	110.	410.	900	150	135	.023	910.	900	500.	500.	600
696	1003	10H3	10H	10F5	10H7	10H8	10C10	10D10	10E10	10F10	10B11	10812	10H12	11E7	1108	11E8	11F8
	5													=			

				$\overline{}$			_		$\overline{}$				_
.026	.023	.028	.039	.018	.016	.003		8.	900	^		-	
.038	.018	.032	.034	.028	.026	.025		60.	600	7		ო	
.031	.042	.031	.03	.019	.016	600		.044	.007	80		0	
.035	900.	.011	.023	.015	.049	.01		.104	.011	Ξ		2	
.168	.172	.135	.098	.019	.021	600		.081	.013	=		15	
.025	.025	.028	620.	.012	.045	600		901.	.018	£		6	
.02	.02	.019	.029	.01	.017	900.		.051	600°	8		2	
910	.02	.014	.028	10.	210	:033		.051	900	9		က	
035	.035	.026	.049	.018	.048	.022		.186	10.	13		3	
.023	710.	910.	.024	.03	.115	.147		790.	.014	7		4	
.012	120.	150.	.03	.041	.024	.022		.210	710.	4		9	
60	900	800.	600	110.	.035	.010		750.	900.	5		-	
11C10	11D10	11611	11H11	11A12	11F12	11H12		1264	12H8	Total Pos.	OD>0.3	Total Pos.	OD<0.3
								12		Tota	8	Tota	9

### REFERENCES

- Amann and Brosius (1985) Gene 40:183.
- Ausubel, F. M., Brent, R., Kingston, RE, Moore, D.D., Seidman, J.G., Smith, J.A., and Struhl, K. (1987-1997) In: Current Protocols in Molecular Biology.
- Wiley Interscience (ISBN 047150338).
   Barbas SM, Ditzel HJ, Salonen EM, Yang WP, and Silverman GJ. (1995)
  - 3. Barbas SM, Ditzel HJ, Salonen EM, Yang WP, and Silverman GJ. (1995).

    Proc. Natl. Acad. Sci. (USA) 92:2529.
  - Brinkmann U, Chowdhury PS, Roscoe DM, and Pastan I. (1995) J. Immunol. Methods 182:41.
- 10 5. Burritt JB, Bond CW, Doss KW, and Jesaitis AJ. (1996) Anal. Biochem. 238:1
  - 6. Burton DR. (1995) Immunotechnology 1:87.
  - 7. Chalfie, M. et al (1994) Science 263:802-805.
  - Clackson T, and Wells JA. (1994) Trends Biotechnol. 12:173.
- Cole et al. (1985) In: Monoclonal antibodies in cancer therapy, Alan R. Bliss
   Inc., pp 77-96.
  - 10. Cormack, B. et al (1996) Gene (in press).
  - Cortese R, Monaci P, Nicosia A, Luzzago A, and Felici F. (1995) Curr. Opin. Biotechnol. 6:73.
  - 12. Crosby WL, and Schorr P. (1995) Methods. Cell. Biol. 50:85.
- 20 13. Daniels DA, Dion A, and Lane DP. (1995) Exp. Opin. Ther. Pat. 5:901.
  - 14. de Kruif J, Boel E, and Logtenberg T. (1995) J. Mol. Biol. 248:97.
  - de Kruif J, Terstappen L, Boel E, and Logtenberg T. (1995) Proc. Natl. Acad. Sci. (USA) 92:3938.
  - 16. DeLisi and Berzofsky (1985) Proc. Natl. Acad. Sci. (USA) 82:7048.
- Deng SJ, MacKenzie CR, Hirama T, Brousseau R, and Lowary TL, (1995)
   Proc. Natl. Acad. Sci. (USA) 92:4992.
  - Devereux, J., Haeberli, P. and Smithies, O. (1984). Nucl. Acids Res. 12: 387-395.
- Ditzel HJ, and Burton DR. (1995) In: Vaccines 95: Mol. Approaches Control
   Infect. Dis. Annu. Meet., 12th (ed. RM Chanock), Cold Spring Harbor, NY: Cold

- 95 -

- Spring Harbor Lab. Press., pp19 et seq.
- Douillard and Hoffman (1981). In: Compendium of Immunology Vol II (ed. Schwarz).
- 21. du Plessis D.H., Wang L.F., Jordaan F.A., and Eaton B.T. (1994) Virology 198:
- i

346-349.

- Falk K., Rotzschke O., Stevanovic S., Jung G., and Rammensee H. (1991)
   Nature 351: 290-296.
- 23. Fraser and Fleischmann (1997) Electrophoresis 18, 1207-12115.
- 24. Goffeau, A. (1997), Nature 385, 202-203.
- 10 25. Goodman et al. (1987) Biopolymers 26: 525-532.
  - 26. Geysen et al (1987) J. Immunol Methods, 102: 259-274.
  - 27. Haas, J. et al (1996) Curr. Biol. 6:315-324.
  - Hogrefe H.H., Mullinax R.L., Lovejoy A.E., Hay B.N., andSorge J.A. (1993)
     Gene 128:119-126.
- Houghten R.A., Pinilla C., Blondelle S.E., Appel J.R., Dooley C.T., and Cuervo J.H.: (1991) Nature 354: 84-86.
  - 30. Humphery-Smith, I. and Blackstock (1997) Journal of Protein Chemistry 16.
  - Humphery-Smith, I., Cordwell and Blackstock (1997) Electrophoresis 18, 1217-1242.
- 20 32. Huse et al. (1989) Science 246: 1275-1281.
  - Inouve, S., and Tsuii, F.I. (1994) FEBS Letts 341:277-280.
  - 34. Kohler and Milstein (1975) Nature 256: 495-499.
  - 35. Kozbor et al. (1983) Immunol. Today 4: 72.
  - 36. Lam K.S., Salmon S.E., Hersch E.M., Hruby V.J., Kraznierski W.M., and Knapp
- 25 R.J.:(1991) Nature 354: p82-84.
  - 37. Lowman HB. (1997) Annu. Rev. Biophys. Biomol. Struct. 26:
  - 38. Margalit et al. (1987) J. Immunol. 138: 2213.
  - Mattheakis LC, Bhatt RR, and Dower WJ. (1994) Proc. Natl. Acad. Sci. (USA) 91:9022

- 40. Mierke et al. (1990) Int. J. Peptide Protein Research 35:35-45.
- Mullinax R.L., Gross E.A., Amberg J.R., Hay B.N., Hogrefe H.H., Kubitz M.M., Greener A., Alting-Mees M., Ardourel D., Short J.M., Sorge J.A., and Shopes B.; (1990) Proc. Natl. Acad. Sci. (USA) 87: 8095-8099.
- 5 42. Needleman and Wunsch (1970) J. Mol. Biol. 48:443-453.
  - 43. O'Neil K, and Hoess RH. (1995) Curr. Opin. Struct. Biol. 5:443.
  - Ow, D.W.; Wood, K.V.; DeLuca, M.; de Wet, J.R.; Helinski, D.R.; and Llowell,
     S. (1986) Science 234:856-859.
  - 45. Portoghese et al. (1990) J. Med. Chem. 33:1714-1720.
- Powers JE, Marchbank MT, and Deutscher SL. (1995) Symp. RNA Biology
   RNA-Protein Interactions, In: Nucleic Acids Symp. Series:33, pp. 240.
  - 47. Prasher, D.C. et al (1992) Gene 111:229-233.
  - Rudensky A.Y., Preston-Hurlburt P., Hong S., Barlow A., and Janeway Jnr. C.A. (1991) Nature 353: 622-627.
- 15 49. Sambrook, J.; Fritsch, E.F.; and Maniatis, T. (1989) Molecular cloning. A Laboratory Manual. Second Edition. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.
  - Schaeffer E.B., Sette A., Johnson D.L. Bekoff M.C., Smith J.A., Grey H.M., and Buus S. (1989) Proc. Natl. Acad. Sci. (USA) 86: 4649-4653.
- 20 51. Scott J.K., and Smith G.P. (1990) Science 249: 386-390.
  - 52. Shimatake and Rosenberg (1981) Nature 292:128.
  - 53. Shopes B. (1992) Third Annual IBC Intl. Conf. Antibody Engineering 0:121-131.
  - Short MK, Jeffrey PD, Kwong R-F, and Margolies MN. (1995) J. Biol. Chem. 270:28541.
- 25 55. Sternberg N. and Hoess RH. (1995) Proc. Natl. Acad. Sci. (USA) 92:1609.
  - Streitcher et al. (1982) Proc. Natl. Acad. Sci. (USA) 79:4723.
  - 57. Studier and Moffat (1986) J. Mol. Biol. 189:113.
  - Tainer J.A., Getzoff E.D., Alexander H., Houghten R.A., Olson A.J., Lerner R.A., and Hendrickson W.A. (1984) Nature 312: 127-134.
- 30 59. Thompson, J.D., Higgins, D.G., and Gibson, T.J. (1994) Nucl. Acids Res. 22:

- 97 -

4673-4680.

- 60. Winter J. (1994) Drug Dev. Res. 33:71.
- Winter G, Griffiths AD, Hawkins RE, and Hoogenboom HR. (1994) Ann. Rev. Immunol. 12:433.
- Zdanov A, Li Y, Bundle DR, Deng S-J, and MacKenzie R. (1994) Proc. Natl. Acad. Sci. (USA) 91:6423.

CLAIMS:

1.

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(i) preparing a primary array of proteins a<sup>1</sup><sub>(Xα, γα)</sub>, a<sup>2</sup><sub>(Xα, γα)</sub>, a<sup>3</sup><sub>(Xα, γα)</sub>,.....a<sup>α</sup><sub>(Xα, γα)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which

A method of determining the protein profile of a biological sample comprising:

- the biological sample is derived, wherein a¹,a²,a³,...,an are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array;
- (ii) screening the primary array with a plurality of monoclonal antibodies

and wherein n is any positive finite number:

- and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array:
- (iii) preparing a secondary array of monoclonal antibodies and/or antibody variants or derivatives Ab<sup>1</sup><sub>(XO,YO)</sub>, Ab<sup>2</sup><sub>(XO,YO)</sub>, Ab<sup>3</sup><sub>(XO,YO)</sub>, .....,Ab<sup>n</sup><sub>(XO,YO)</sub>, wherein Ab<sup>1</sup>,Ab<sup>2</sup>,Ab<sup>3</sup>,....,Ab<sup>n</sup> are monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array; Xn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array; Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array; and wherein n is any positive finite number; and
- (iv) screening the secondary array with said biological sample to determine those proteins in said biological sample which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in said secondary array in a uniquely-definable manner.
- The method according to claim 1, further comprising the step of identifying one or more proteins in the primary array which form antigen-antibody complexes with

elements of the secondary array as determined at (iv), wherein said step comprises identifying the coordinates (Xn,Yn) of one or more proteins in the primary array which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in the secondary array.

- The method according to claims 1 or 2 further comprising the step of isolating
  one or more proteins from the biological sample which bind to one or more
  monoclonal antibodies and/or antibody variants or derivatives in the secondary array.
- 4. The method according to claims 2 or 3, further comprising the step of determining the amino acid sequence and/or post-translational modifications of the isolated protein and/or of the isolated protein and/or one or more proteins identified in the primary array.
- The method according to claim 4, further comprising isolating a DNA molecule encoding the isolated protein and/or one or more proteins identified in the primary array and expressing said DNA to produce one or more recombinant proteins identified in the primary array.
- The method according to any one of claims 1 to 5, wherein the primary array comprises elements derived from one or more complex mixtures of proteins resolved by two-dimensional gel electrophoresis.
- The method according to any one of claims 1 to 6, wherein the primary array and/or the secondary array is/are bound to a solid porous or non-porous support or matrix prior to being screened.
- The method according to claim 7, wherein the solid porous or non-porous support or matrix comprises a polyvinylidene difluoride (PVDF) membrane, nitrocellulose membrane, nylon membrane or other porous or non-porous membrane

to which the proteins of the primary array and/or the monoclonal antibodies and/or antibody variants or derivatives of the secondary array are transferred.

- The method according to claim 7, wherein the solid support or matrix comprises
  a plurality of polymeric pins.
- The method according to claim 7, wherein the solid support or matrix comprises a plurality of microtitre wells.
- 11. The method according to claim 7, wherein the solid support or matrix comprises one or more silicon chios.
- 12. The method according to any one of claims 1 to 11, wherein the monoclonal antibody and/or antibody variant or derivative that is used to screen the primary array is derived from a hybridoma or other cell which expresses antibodies which bind to one or more proteins in said primary array.
- 13. The method according to any one of claims 1 to 11, wherein the antibody variant or derivative that is used to screen the primary array is derived from a bacteriophage or virus particle which expresses antibodies that bind to one or more proteins in said primary array.
- 14. The method according to any one of claims 1 to 13, wherein the proteins of the primary array are synthetic peptides, synthetic oligopeptides or synthetic polypeptides.
- 15. The method according to any one of claims 1 to 13, wherein the proteins of the primary array are recombinant peptides, recombinant oligopeptides or recombinant polypeptides.
- 16. The method according to claims 14 or 15, wherein the synthetic or recombinant

peptides, oligopeptides or polypeptides are derived from one or more peptide libraries, and/or induced peptide expression libraries and/or protein expressed from within one or more cloned one libraries.

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- 17. The method according to any one of claims 1 to 13, wherein the proteins of the primary array are naturally-occurring peptides, oligopeptides, polypeptides, proteins or enzymes.
- 18. The method according to any one of claims 1 to 17, wherein the proteins in the biological sample used to screen the secondary array are labelled with one or more reporter molecules prior to screening said secondary array therewith.
- The method according to claim 18, wherein the reporter molecule comprises a FLAG peptide, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string.
- 20. The method according to claim 18, wherein the reporter molecule comprises an isotope, fluorescent or enzymatic tag.
- 21. The method according to any one of claims 1 to 20, wherein the screening of the primary array and/or the screening of the secondary array is normalised to reduce or remove concentration-dependent variation and/or antigen-specific variation in signal intensity.
- 22. The method according to claim 21, wherein the screening of the primary array is normalised to reduce or remove concentration-dependent variation, said normalisation comprising:
  - (i) labelling the proteins of said array with one or more reporter molecules;
  - (ii) screening the labelled primary array with an antibody against the reporter molecule:

- (iii) determining both the signal obtained using the antibody against the reporter molecule and the signal obtained using the monoclonal antibody and/or antibody variant or derivative; and
- (iv) adjusting the signal intensity obtained using the monoclonal antibody and/or antibody variant or derivative to account for the concentration of protein as determined by the signal intensity obtained using the antibody against the reporter molecule.
- 23. The method according to claim 22, wherein the reporter molecule is an immunogenic peptide or protein region or other immunogenic amino acid sequence.
- 24. The method according to claim 23, wherein the immunogenic peptide or protein region or other immunogenic amino acid sequence is fused to the proteins of the primary array.
- 25. The method according to claims 23 or 24, wherein the immunogenic peptide or protein region or other immunogenic amino acid sequence comprises a FLAG peptide, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string.
- 26. The method according to claim 21, wherein the screening of the primary array is normalised to reduce or remove antigen-specific variation, said normalisation comprising averaging the signal intensity obtained using monoclonal antibodies and/or antibody variants or derivatives that bind to different epitopes on the same protein.
- 27. The method according to claim 21, wherein the screening of the secondary array is normalised to reduce or remove concentration-dependent variation, said normalisation comprising:
  - screening the secondary array with one or more reporter molecules that bind to all monoclonal antibodies and/or antibody variants or derivatives in said

arrav:

- (iii) determining both the signal obtained using the reporter molecule and the signal obtained using the biological sample; and
- (iv) adjusting the signal intensity obtained using the biological sample to account for the concentration of protein as determined by the signal intensity obtained using the reporter molecule.
- 28. The method according to claim 27, wherein the reporter molecule comprises protein A, a lectin or a secondary antibody that binds to the monoclonal antibodies and/or antibody variants or derivatives of the secondary array.
- 29. A method of determining one or more proteins that are differentially-expressed between cells, tissues, organs, or organisms or biological samples derived therefrom comprising:
  - (i) preparing a primary array of proteins a¹(x<sub>0</sub>, x<sub>0</sub>), a²(x<sub>0</sub>, x<sub>0</sub>), a²(x<sub>0</sub>, x<sub>0</sub>)......a²(x<sub>0</sub>, x<sub>0</sub>), comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹, a², a², ...., a⁰ are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number;
  - (ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array;
  - (iii) preparing a secondary array of monoclonal antibodies and/or antibody variants or derivatives Ab<sup>1</sup><sub>(Σα,Υη)</sub>, Ab<sup>2</sup><sub>(Σα,Υη)</sub>, Ab<sup>3</sup><sub>(Σα,Υη)</sub>, .....,Ab<sup>n</sup><sub>(Σα,Υη)</sub>, wherein Ab<sup>1</sup>,Ab<sup>2</sup>,Ab<sup>3</sup>,....,Ab<sup>n</sup> are monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array; Xn is the coordinate of any particular monoclonal antibody

and/or antibody variant or derivative along a first dimension of said array; Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array; and wherein n is any positive finite number: and

- (iv) separately screening the secondary array with two or more biological samples derived from said cells, tissues, organs, or organisms, and comparing the signals obtained using each of said biological samples to determine those proteins which are differentially expressed.
- 30. The method according to claim 29, further comprising the step of identifying one or more proteins in the primary array which form antigen-antibody complexes with elements of the secondary array as determined at (iv), wherein said step comprises identifying the coordinates (Xn,Yn) of one or more proteins in the primary array which bind to one or more monoclonal antibodies and/or antibody variants or derivatives in the secondary array.
- 31. The method according to claims 29 or 30 further comprising the step of isolating one or more of the differentially-expressed proteins.
- 32. The method according to any one of claims 29 to 31 further comprising the step of determining the amino acid sequence and/or post-translational modifications of the isolated protein and/or of the isolated protein and/or one or more proteins identified in the primary array.
- 33. The method according to claim 32, further comprising isolating a DNA molecule encoding the isolated protein and/or one or more proteins identified in the primary array and expressing said DNA to produce one or more recombinant proteins identified in the primary array.
- 34. The method according to any one of claims 29 to 33, wherein the array

comprises elements derived from one or more complex mixtures of proteins resolved by two-dimensional gel electrophoresis.

- 35. The method according to any one of claims 29 to 34, wherein the primary array and/or the secondary array is/are bound to a solid porous or non-porous support or matrix prior to being screened.
- 36. The method according to claim 35, wherein the solid porous or non-porous support or matrix comprises a polyvinylidene difluoride (PVDF) membrane, nitrocellulose membrane, nylon membrane or other porous or non-porous membrane to which the proteins of the primary array and/or the monoclonal antibodies and/or antibody variants or derivatives of the secondary array are transferred.
- The method according to claim 35, wherein the solid support or matrix comprises one or more silicon chips.
- The method according to claim 35, wherein the solid support or matrix comprises a plurality of microtitre wells.
- The method according to claim 35, wherein the solid support or matrix comprises a plurality of polymeric pins.
- 40. The method according to any one of claims 29 to 39, wherein the monoclonal antibody and/or antibody variant or derivative that is used to screen the primary array is derived from a hybridoma or other cell which expresses antibodies which bind to one or more proteins in said primary array.
- 41. The method according to any one of claims 29 to 39, wherein the antibody variant or derivative that is used to screen the primary array is derived from a bacteriophage or virus particle which expresses antibodies that bind to one or more

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proteins in said primary array.

- 42. The method according to any one of claims 29 to 41, wherein the proteins of the primary array are synthetic peptides, synthetic oligopeptides or synthetic polypeptides.
- 43. The method according to any one of claims 29 to 41, wherein the proteins of the primary array are recombinant peptides, recombinant oligopeptides or recombinant polypeptides.
- 44. The method according to claims 42 or 43, wherein the synthetic or recombinant peptides, oligopeptides or polypeptides are derived from one or more peptide libraries, and/or induced peptide expression libraries and/or protein expressed from within one or more cloned gene libraries.
- 45. The method according to any one of claims 29 to 41, wherein the proteins of the primary array are naturally-occurring peptides, oligopeptides, polypeptides, proteins or enzymes.
- 46. The method according to any one of claims 29 to 45, wherein the proteins in the biological sample used to screen the secondary array are labelled with one or more reporter molecules prior to screening said secondary array therewith.
- 47. The method according to claim 46, wherein the reporter molecule comprises a FLAG peptide, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string.
- 48. The method according to claim 46, wherein the reporter molecule comprises a radioactive isotope, fluorescent or enzymatic tag.
- 49. The method according to any one of claims 29 to 48, wherein the screening of

the primary array and/or the screening of the secondary array is normalised to reduce or remove concentration-dependent variation in signal intensity.

- 50. The method according to claim 49, wherein the screening of the primary array is normalised to reduce or remove concentration-dependent variation, said normalisation comprising:
  - (i) labelling the proteins of said array with one or more reporter molecules;
  - (ii) screening the labelled primary array with an antibody against the reporter molecule:
  - (iii) determining both the signal obtained using the antibody against the reporter molecule and the signal obtained using the monocional antibody and/or antibody variant or derivative: and
  - (iv) adjusting the signal intensity obtained using the monocional antibody and/or antibody variant or derivative to account for the concentration of protein as determined by the signal intensity obtained using the antibody against the reporter molecule.
- 51. The method according to claim 50, wherein the reporter molecule is an immunogenic peptide or protein region or other immunogenic amino acid sequence.
- 52. The method according to claim 51, wherein the immunogenic peptide or protein region or other immunogenic amino acid sequence is fused to the proteins of the primary array.
- 53. The method according to claims 51 or 52, wherein the immunogenic peptide or protein region or other immunogenic amino acid sequence comprises a FLAG peptide, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string.
- 54. The method according to claim 49, wherein the screening of the secondary

array is normalised to reduce or remove concentration-dependent variation, said normalisation comprising:

- screening the secondary array with one or more reporter molecules that bind to all monoclonal antibodies and/or antibody variants or derivatives in said array;
- (iii) determining both the signal obtained using the reporter molecule and the signal obtained using one or more of the biological samples that produce a positive signal: and
- (iv) adjusting the signal intensity obtained using said one or more biological samples to account for the concentration of protein as determined by the signal intensity obtained using the reporter molecule.
- 55. The method according to claim 54, wherein the reporter molecule comprises protein A, a lectin or a secondary antibody that binds to the monoclonal antibodies and/or antibody variants or derivatives of the secondary array.
- 56. The method according to any one of claims 29 to 55, wherein the biological samples are derived from healthy and diseased states of a cell, tissue, organ or organism.
- 57. An array for use in determining the protein profile of a cell, tissue, organ or organism or a biological sample derived therefrom, comprising:
  - (i) a primary array of proteins a¹<sub>(Ωλ,Υη)</sub>, a²<sub>(Ωλ,Υη)</sub>, a³<sub>(Ωλ,Υη)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹,a²,a³,...,a° are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number; and
  - (ii) a secondary array of monoclonal antibodies and/or antibody variants or

derivatives  $Ab^1_{(x_0, y_0)}$ ,  $Ab^2_{(x_0, y_0)}$ ,  $Ab^3_{(x_0, y_0)}$ , ....., $Ab^n_{(x_0, y_0)}$ , wherein  $Ab^1, Ab^2, Ab^3, \ldots, Ab^n$  are monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more proteins in the primary array; Xn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array; Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array; and wherein n is any positive finite number.

- 58. An array of monoclonal antibodies or antibody variants or derivatives comprising Ab¹<sub>(κα, γη)</sub>, Ab² <sub>(κα, γη)</sub>, Ab ³ <sub>(κα, γη)</sub>, ....., Ab n or are monoclonal antibodies and/or antibody variants or derivatives, Xn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array, Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a first dimension of said array, Yn is the coordinate of any particular monoclonal antibody and/or antibody variant or derivative along a second dimension of said array, n is any positive finite number; and wherein said array is produced by a method comprising:
  - (i) preparing a primary array of proteins a¹<sub>(X0,Yn)</sub>, a²<sub>(X0,Yn)</sub>, a³<sub>(X0,Yn)</sub>,....,a²<sub>(X0,Yn)</sub>, comprising a multiplicity of protein elements designed to emulate a significant portion of the antigenic diversity of a cell, tissue, organ, organism from which the biological sample is derived, wherein a¹,a²,a³,...,a² are proteins; Xn is the coordinate of any particular protein along a first dimension of said array; Yn is the coordinate of any particular protein along a second dimension of said array; and wherein n is any positive finite number:
  - (ii) screening the primary array with a plurality of monoclonal antibodies and/or antibody variants and/or derivatives one-at-a-time, or a reduced pool thereof one-at-a-time, so as to determine those antibodies and/or antibody variants or derivatives that bind to one or more proteins in said primary array;
     (iii) preparing said secondary array of monoclonal antibodies and/or antibody variants or derivatives using those monoclonal antibodies and/or antibody variants or derivatives that bind specifically or non-specifically to one or more

proteins in the primary array.

- 59. The array according to claims 57 or 58, wherein the primary array comprises elements derived from one or more complex mixtures of proteins resolved by twodimensional gel electrophoresis.
- 60. The array according to any one of claims 57 to 59, wherein the primary array and/or the secondary array are/is bound to a solid porous or non-porous support or matrix.
- 61. The array according to claim 60, wherein the solid porous or non-porous support or matrix comprises a polyvinylidene diffuoride (PVDF) membrane, nitrocellulose membrane, nylon membrane or other porous or non-porous membrane to which the proteins of the primary array and/or the monoclonal antibodies and/or antibody variants or derivatives of the secondary array are transferred.
- 62. The array according to claim 60, wherein the solid support or matrix comprises a plurality of polymeric pins.
- 63. The array according to claim 60, wherein the solid support or matrix comprises a plurality of microtitre wells.
- 64. The array according to claim 60, wherein the solid support or matrix comprises one or more silicon chips.
- 65. The array according to any one of claims 57 to 64, wherein one or more of the monoclonal antibodies and/or antibody variants or derivatives of said array are derived from hybridomas or other cells which each express antibodies or antibody variants or derivatives which bind to one or more proteins in the primary array.

- 66. The array according to any one of claims 57 to 64, wherein one or more of the antibody variants or derivatives of said array are derived from bacteriophage or virus particles which each express antibodies or antibody variants or derivatives that bind to one or more proteins in said primary array.
- 67. The array according to any one of claims 57 to 66, wherein the proteins of the primary array are synthetic peptides, synthetic oligopeptides or synthetic polypeptides.
- 68. The array according to any one of claims 57 to 66, wherein the proteins of the primary array are recombinant peptides, recombinant oligopeptides or recombinant polypeptides.
- 69. The array according to claims 67 or 68, wherein the synthetic or recombinant peptides, oligopeptides or polypeptides are derived from one or more peptide libraries, and/or induced peptide expression libraries and/or protein expressed from within one or more cloned gene libraries.
- 70. The array according to any one of claims 57 to 66, wherein the proteins of the primary array are naturally-occurring peptides, oligopeptides, polypeptides, proteins or enzymes.
- 71. The array according to any one of claims 57 to 70, wherein one or more of the monoclonal antibodies or antibody variants or derivatives is labelled with one or more reporter molecules.
- 72. The array according to claim 71, wherein the reporter molecule is an immunogenic peptide or protein region, a FLAG peptide, poly-His amino acid sequence or poly-Lys amino acid sequence or other known amino acid string, protein A, lectin, a secondary antibody, isotope, fluorescent or enzymatic tag.

- 73. A method of diagnosing a human or animal subject for a medical condition, ailment, illness or immune response or a predisposition for said medical condition, ailment or illness, said method comprising:
  - screening the array according to any one of claims 57 to 72 with a biological sample derived from said subject comprising a cell, tissue, or organ sample, bodily fluid sample, blood or serum sample, or a fraction, derivative or protein extract of any one or more of said samples; and
  - (ii) comparing the proteins detected for the biological sample at (i) with the proteins detected for a biological standard derived from a healthy individual, wherein differences between the biological sample the biological standard are indicative of said medical condition, ailment, illness or predisposition.
- 74. The method according to claim 73 further comprising obtaining the biological sample from the subject prior to screening.
- 75. The method according to claims 73 or 74, further comprising preparing the array for screening with the biological sample.
- 76. The method according to claim 75, wherein the array is prepared by selecting monoclonal antibodies or antibody variants that bind to proteins in a primary array which are derived from a healthy individual and from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type as the biological sample.
- 77. A method of diagnosing a human or animal subject for a medical condition, ailment, illness or immune response or a predisposition for said medical condition, ailment or illness, said method comprising:
  - separately screening either or both the primary and/or secondary arrays of the array according to any one of claims 57 to 72 with:
    - a biological sample derived from said subject comprising a cell,
       tissue, or organ sample, bodily fluid sample, blood or serum sample, or

- a fraction, derivative or protein extract of any one or more of said samples; and
- (b) a biological standard derived from a healthy individual; and
- (ii) comparing the proteins detected for said biological sample with the proteins detected for said biological standard at (i), wherein differences between the biological sample the biological standard are indicative of said medical condition, ailment, illness or predisposition.
- 78. The method according to claim 77 wherein the biological sample and the biological standard are derived from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type.
- 79. The method according to claims 77 or 78 further comprising obtaining the biological sample from the subject prior to screening.
- 80. The method according to any one of claims 77 to 79, further comprising preparing the array for screening with the biological sample and the biological standard.
- 81. The method according to claim 80, wherein the array is prepared by selecting monoclonal antibodies or antibody variants that bind to proteins in a primary array which are derived from a healthy individual and from the same cell-type, tissue-type, organ-type, bodily fluid-type, blood-type, or serum-type as the biological sample.
- 82. The method according to any one of claims 77 to 81, for diagnosing an immune response in a human or animal subject, wherein the biological sample comprises blood or serum or a fraction, derivative or protein extract thereof.
- 83. The method according to claim 82, wherein the biological standard comprises blood or serum or a fraction, derivative or protein extract thereof.

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- 84. A composition for the therapeutic or prophylactic treatment of a human or other animal subject comprising a suite of protein elements and/or responsive antibody elements of relevance to disease genesis and/or disease susceptibility that have been identified by screening the array according to any one of claims 57 to 72 in combination with a pharmaceutically-acceptable carrier or diluent.
- 85. The composition according to claim 84, where said composition elicits or stimulates an immune response in the subject when administered thereto.
- 86. The composition according to claim 85, wherein the immune response is a protective cellular and/or humoral immune antibody response.
- 87. A method of therapeutic treatment of a human or animal subject for a medical condition, ailment, or illness comprising administering the composition according to any one of claims 84 to 86 to said subject for a time and under conditions sufficient for the symptoms of said medical condition, ailment, or illness to abate.
- 88. A method of prophylactic treatment of a human or animal subject for a predisposition to a medical condition, ailment, or illness comprising administering the composition according to any one of claims 84 to 86 to said subject for a time and under conditions sufficient for an antibody response or protective immune response to occur.

Figure 1-1

Figure 1-2

# FIGURE 1

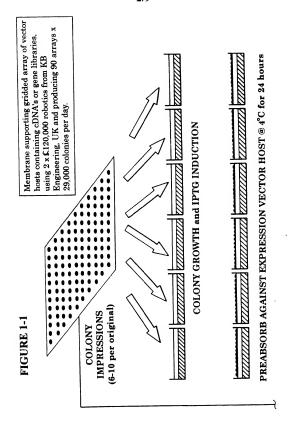
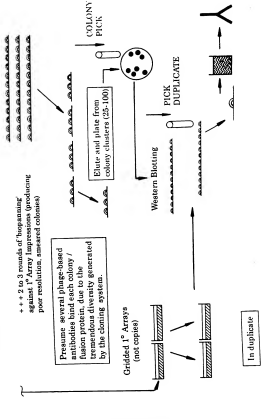


FIGURE 1-2



SUBSTITUTE SHEET (Rule 26) (RO/AU)

B-cell Numbers

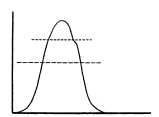
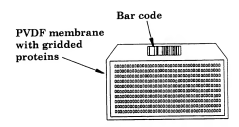


FIGURE 2



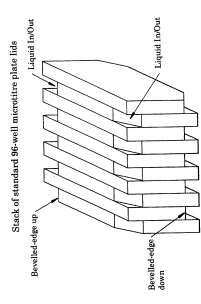
Standard 96-well microtitre plate lid 127 x 85 x 8mm



Working volume with agitation 20-30mls (70mls total for wash steps)

FIGURE 3-1

# FIGURE 3-2



A stack of 50 lids is capable of holding 50 x 30,000 antigens or antibodies during high throughput Western Blotting and occupies just 127 x 85 x 435mm

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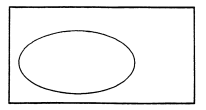


FIGURE 4

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SINGLE WELL ELISA



WESTERN BLOT OF PRIMARY ARRAY

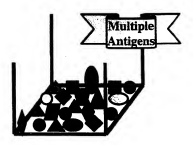
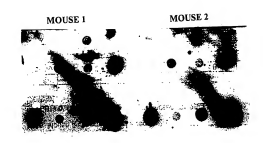
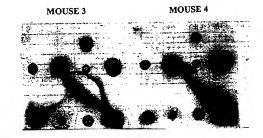


FIGURE 5





## FIGURE 6

International application No. PCT/AU 99/00060

Relevant to claim No.

1-88

# A. CLASSIFICATION OF SUBJECT MATTER Int Cl<sup>6:</sup> G01N 33/68, 33/53 According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)  $IPC^6 - G01N 33/ + H01J/$  (searched via Derwent database)

DOCUMENTS CONSIDERED TO BE RELEVANT

Category\*

X.Y

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched See database search.

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
See attachment page.

Citation of document, with indication, where appropriate, of the relevant passages

WO 84/03151 A1 (Centocor, Inc.) 16 August 1984; see pages 2-3 in particular.

х	Y,	EP 0063810 A1 (Ciba Geigy AG) 3 Novemb	1-88		
P,X,Y		US 5763158 (Bohannon) 9 June 1998; see th	1-88		
	x	Further documents are listed in the continuation of Box C		X See patent family at [See attached reque	
"A" "E" "L" "O"	docum not co earlie the in docum or wh anoth- docum exhib	all categories of cited documents:  ment defining the general state of the art which is misdered to be of particular relevance repplication or patent but published on or after ternational fling draw doubts on priority claim(s) that is cated to establish the publication date of the citation or other special reason (as specifical) tions or other means dischoence, which is much published prior to the international filing much published prior to the international filing to tlater than the propriety date claiming.	"T" "X" "Y"	priority date and not in conflict with understand the principle or theory to document of particular relevance; the considered novel or cannot be considered novel or cannot be considered novel or cannot be to have the document of particular relevance; the considered to involve an inventive combined with one or more other to combination being obvious to a permitted to the considered to involve and the combination being obvious to a permitted to the considered to involve and the combination of the combination of the consideration o	the application but cited to inderlying the invention is claimed invention cannot nsidered to involve an staken alone to claimed invention cannot set the when the document is sech documents, such son skilled in the art
	of the act	rual completion of the international search		Date of mailing of the international sea	rch report

Authorized officer

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Telephone No.: (02) 6283 2255

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Facsimile No.: (02) 6285 3929

AUSTRALIA

international application No.

C (C	PCT/AU 99/00060	
C (Continuat		T
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X,Y	EP 0818467 A2 (NES CORPORATION) 11 July 1997; see whole document.	1-88
Α,1	El Ottoro Az (122 cold ottrion) il July 1991, acc wildie decimient.	1-66
X,Y	WO 96/30761 A1 (WARNER-LAMBERT COMPANY) 3 October 1996; see whole document.	1-88
X,Y	GB 2266182 A (Sharp Kabushiki Kaisha) 20 October 1993; see whole document.	1-88
P,X,Y	WO 98/49557 A1 (B-E SAFE, INC.) 5 November 1998; see whole document.	1-88
X,Y	Aizawa, M. et al. (1995) Integrated molecular systems for biosensors, Sensors and Actuators, vol. B 24-25, 1-5; see whole document.	1-88
X,Y	Alzawa, M. et al. (1996) Molecular assembly technology for biosensors, Nanofabrication and Biosystems: integrated materials science, engineering and biology, 222-237; see whole document.	1-88

international application No.

PCT/AU 99/00060

```
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
1. DERWENT DATABASES.
SS 1: PROTE: (577838)
      WPAT (422218)
                                 JAPIO (155620)
SS 2: ANTIBOD: (35196)
      WPAT (28094)
                                 JAPIO (7102)
SS 3: ARRAY: (135546)
      WPAT (87388)
                                 JAPIO (48158)
SS 4: G01N-033/IC OR H01J-049/IC (96453)
      WPAT (67570)
                                 JAPIO (28883)
SS 5: 1 or 2 (599184)
      WPAT (438031)
                                JAPIO (161153)
SS 6: 5 AND 3 (3747)
       WPAT (2766)
                                 JAPIO (981)
SS 7: 4 (171)
      WPAT (141)
2. STN EXPRESS DATABASES
       FILE 'CA'
                  E PROTEIN/CT
                  E E5+ALL
       FILE 'MEDLINE'
                  E PROTEIN/CT
                  E VECTOR/CT
                  E GENETIC VECTORS/CT
                  E E3+ALL
              91 S PROTEOME
L2
           16011 S ARRAY
L3
               1 S L1 AND L2
L4
        10412811 S PROTEIN
L5
          511300 S ANTIBODY
L6
         1400906 S L1 OR L4 OR L5
L7
            4578 S L6 AND L2
L8
             197 S L6 (IN) L2
                 E ANALYST/CT
L9
              46 S E3 AND L8
L10
              42 S L9 NOT (DNA OR RNA)
       FILE 'CA'
LII
         11233117 S PROTEIN
L5
          257317 S ANTIBODY
L6
                0 S L10
Ĺ7
                0 S L9
L8
              110 S L8 AND ANALYSIS
              94 E L15 NOT (DNA OR RNA)
3. IP Australia database search for applicants; Ciphergen Biosystems, Inc. (related art); Hutchens and Yip (related art).
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Information on patent family members

International application No. PCT/AU 99/00060

END OF ANNEX

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

itent Doc	nument Cited in Search Report	Patent Family Member							
wo	8403151	EP	135541	us	4591570	wo	8403151		
EP	63810	AR	231590	AU	83069/82	BR	8202492		
		CA	1200761	EP	63810	ES	511735		
		ES	8400199	ES	523722	ES	8405156		
		ES	8405157	FI	821441	GB	2099578		
		GR	75430	HK	538/88	IL	65627		
		JP	58009070	MX	160043	NO	821411		
		NZ	200443	PH	26773	PT	74816		
		SG	252/88	US	5486452	ZA	8202896		
EP	818467	JP	10025299						
wo	9630761	AU	47702/96						
GB	2266182	JP	6163876						
wo	9849557	AU	71649/98						

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